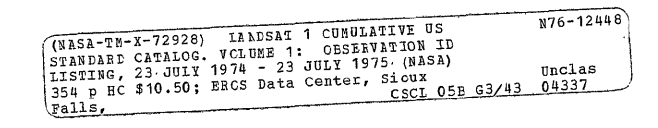
LANDSAT I

CUMULATIVE U.S. STANDARD CATALOG

1974/1975

VOL. 1: OBSERVATION ID LISTING

7/23/74 - 7/23/75
GODDARD SPACE FLIGHT CENTER
GREENBELT, MARYLAND
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



Special Notice

LANDSAT 1 Third Year Cumulative U.S. Standard Catalog

This Catalog includes data pertaining to imagery acquired by LANDSAT 1 from July 23, 1974 through July 23, 1975.

Two listings of the imagery are included in this Catalog: an observation identification listing and a listing of the imagery based on geographic location (coordinate listing).

Montage maps are not included in the U.S. cumulative issue. The microfilm roll and frame numbers noted refer to those rolls of microfilm prepared for the monthly issues of the Standard Catalog. There will be no microfilm prepared specifically for this Cumulative Catalog.

The LANDSAT 2 Cumulative Catalog will be published after January, 1976. The value of discarding monthly catalogs should be reassessed since they may now contain data not yet published in a cumulative.

U.S. Standard Catalog - Volume I Observation ID Listing

Volume II Coordinate Listing

INTRODUCTION

To provide dissemination of information regarding the availability of LANDSAT imagery, the Image Processing Facility (IPF), located at the Goddard Space Flight Center, publishes a U.S. and a Non-U.S. Standard Catalog on a monthly schedule. These catalogs identify imagery which has been processed and input to the data files during the referenced month. The U.S. Standard Catalog includes imagery covering the continental United States, Alaska and Hawaii; the Non-U.S. Catalog identifies all the remaining coverage. Imagery adjacent to the continental U.S. and Alaska borders will normally appear in the U.S. Standard Catalog. As a supplement to these catalogs, an inventory of LANDSAT imagery on 16 mm microfilm is also available.

In addition to the routine monthly catalogs, the IPF annually publishes a cumulative U.S. and Non-U.S. Standard Catalog. These catalogs include information on all observations acquired and processed by the facility during that year.

Catalogs and microfilm are available through the IPF to official LANDSAT investigators and approved agencies. In addition, copies of the Standard Catalogs and microfilm may be purchased from the EROS Data Center, Sioux Falls, South Dakota, 57198.

Additional information concerning catalogs or microfilm may be obtained by writing or telephoning:

Support Services
NASA/Goddard Space Flight Center
Code 563
Greenbelt, Maryland 20771
301-982-5406

SECTION 1 — STANDARD CATALOG

1.1 MONTHLY CATALOGS

The coverage sections contained in the monthly U.S. and Non-U.S. Standard Catalogs are divided into three parts. Part 1 (see Para. 1.1, A) consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 (see Para. 1.1, B) contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 (see Para. 1.1, C) provides a computer listing of observations organized by longitude/latitude.

- A. Satellite Coverage Maps. These maps are segregated by cycle and depict the general location of observations listed in the catalog. The format and data content of these maps are slightly different in the U.S. and Non-U.S. catalogs.
 - 1. U.S. Satellite Coverage Maps. Two separate map formats are presented in this catalog. One map outlines the continental U.S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, which matches the orbit number to the initial observation ID for that path. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.
 - 2. Non-U.S. Satellite Coverage Map. A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.
- B. Observation Identification Number (ID) Listing. The data format for the observation ID listing is identical in the U.S. and Non-U.S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure 1-1.

1. Sample Observation ID Format. See Figure 1-1.

	1 20 53 APR (04, '75				② ΓRO	2) FROM 02/01/75 TO 02/28/75				
4	3		6	7	8	(9	(1	.0	(11)
OBSERVATION ID		M ROLL NO / N IN ROLL MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER		AL POINT IMAGE LONG	SUN ELEV	SUN AZIM	IMAGE : RBV 123	QUALITY MSS 45678
1943-16381 1943-16383 1943-16390 1943-16392 1943-16395 1944-16432 1944-16435	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	1-10034/0565 1-10034/0566 1-10034/0567 1-10034/0568 1-10034/0569 1-10034/0606 1-10034/0607	02/21/75 02/21/75 02/21/75 02/21/75 02/21/75 02/22/75 02/22/75	100 100 100 70 40 40 90	3149 3149 3149 3149 3149 3163	4728N 4603N 4438N 4313N 4147N 4854N 4730N	09815W 09849W 09923W 09955W 10026W 09903W 09939W	25 3 26 3 27 2 28 2 29 1 24 7 25 6	144 8 143 9 143 0 142 1 141 2 145 5 144 6		GGGG GGG FGG GGFF FGGG GGGG FGGG
1944-16441 (3) KEY	00000/0000	1-10034/0608	02/22/75	30	3163	4605N	10014W	26 6	143 8		GGGG

(3) KEY
CLOUD COVER

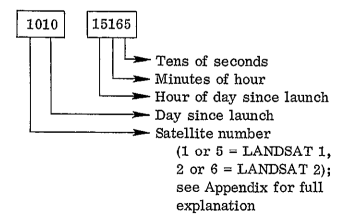
• 0 TO 100 = % OF CLOUD COVER
• ** NO CLOUD DATA AVAILABLE

(BLANK = BAND NOT PRESENT/REQUESTED
• BLANK = BAND NOT PRESENT/REQUESTED
• G = GOOD P = POOR I = FAIR

Figure 1-1. Observation ID Listing for Standard Catalog

Description of Data Items

- 1 Date of catalog listing
- 2 Period during which imagery was processed
- Data quality
- 4 Observation ID



- (5) RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (6) Date of observation
- 7) Estimated percent of cloud cover
- 8 Orbit number
- Latitude and longitude at observation center (degrees and minutes)
- (10) Sun elevation and azimuth at observation center
- (11) Image quality; see key

C. Longitude/Latitude Listing. The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. Catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

180-0 degrees East; 90-0 degrees North and 0-90 degrees South followed by 0-180 degrees West; 90-0 degrees North and 0-90 degrees South

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the ID listing.

Figure 1-2 below shows a sample catalog page with a description of each data item.

1. Sample Longitude/Latitude Format. See Figure 1-2.

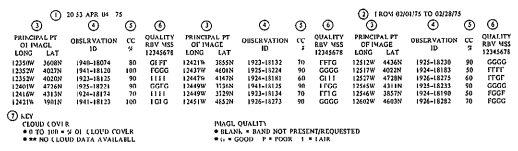


Figure 1-2. Coordinate Listing for Standard Catalog

2. Description of Data Items

- (1) Date of catalog listing
- 2) Period during which imagery was processed
- (3) Longitude and latitude at observation center (degrees and minutes)
- 4 Observation ID (see Fig. 1-1, Para. 1.1, B, 2)
- (5) Estimated percent of cloud cover
- (6) Image quality; see key
- O Data quality

1.2 CUMULATIVE STANDARD CATALOGS

Annually, a cumulative catalog is produced which includes information covering all observations and coordinates acquired and processed by the IPF during that year.

A. Observation ID Listing.

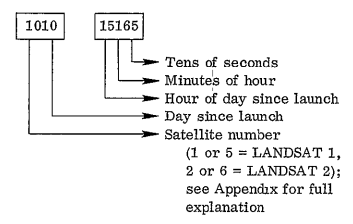
- 1. Sample Observation ID Format. See Figure 1-1.
- 2. Description of Data Items. See Paragraph 1.1, B, 2.
- B. Coordinate ID Listing. The coordinate ID listing format is expanded to identify observations for which color or digital products have been made.
 - 1. Sample Coordinate ID Format. See Figure 1-3.

		1 15 36 MAR 1	1, '74				(2) FROM	07/23/72	2 TO 07/2:	3/74			
Q	9	4		5)	6	7	8	(10	. (11)		12
PRINCIPA OF IM LONG		OBSER VATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	SUN ELEV	SUN AZIM	IMAGE RBV 123	QUALITY MSS 45678		ODUCTS PPBP CDD
07607W	3734N	1295-15144	00000/0000	10010/1659	05/14/73	20	4112	60 2	122 0		GGGG		M
07607W	3731N	1259-15150	00000/0000	10010/0088	04/08/73	90	3610	50 7	133 2		GGGG		M
07607W	3731N	1313-15143	00000/0000	10011/0920	06/01/73	80	4363	62 3	116 2		GGGG		M
07608W	4438N	1027-15231	00000/0000	1-10001/1498	. 08/19/72	0	375	50 9	136 9		GGGG	M	M
07608W	3731N	1331-15142	00000/0000	1-10011/1589	06/19/73	100	4614	62 4	112 8		GGGG	414	
07608W	3724N	1349-15141	00000/0000	1-10012/1387	07/07/73	10	4865	612	1129		PGPP	M	M
07609W	4851N	1352-15275	00000/0000	1-10012/1622	07/10/73	60	4907	56 7	133 9		G		
07609W	3144N	1006-15093	1-10001/0377	1-10001/0378	07/29/72	100	82	59.7	108 3	GGG	PPGG		
3 KEY													
CLOUD CO	OVER		IMAGE QUALI	ТҮ			PRODUCTS	LALREA	DY MADE				
• 0 TO 10	0 = % OF (CLOUD COVER	● BLANK = BA	ND NOT PRESE		D	\bullet R = MAD	E FROM		= MADE F	ROM MSS		

Figure 1-3. Coordinate Listing for Cumulative Standard Catalog

2. Description of Data Items

- 1) Date of catalog listing
- 2 Period during which imagery was processed
- (3) Data quality
- (4) Observation ID



- (5) RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (6) Date of observation
- (7) Estimated percent of cloud cover
- (8) Orbit number
- (9) Latitude and longitude at observation center (degrees and minutes)
- ① Sun elevation and azimuth at observation center
- (1) Image quality; see key
- 12 Image/data product availability; see key

SECTION 2 - MICROFILM

2.1 GENERAL

The Image Processing Facility produces a 16 mm microfilm inventory of imagery processed during the referenced month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U.S. and Non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the catalog for selecting desired images. A maximum of 1900 images will be contained on one roll of 16 mm x 100 ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (0.580 - 0.680 microns) and MSS Spectral Band 2 images (0.6 - 0.7 microns) are reproduced. Each image is a photograph of a 70 mm (-2) image and contains the image identifier and annotation block. See Figure 2-1.

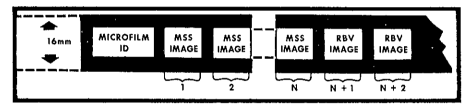


Figure 2-1. Microfilm Format

Microfilm roll numbers contain six digits. The first digit designates the satellite number (blank or 1- = LANDSAT 1, 2- = LANDSAT 2). Example: Roll number 10032 and roll number 1-10034 are both LANDSAT 1 rolls. Roll 2-10032 is a LANDSAT 2 roll. The second digit will be a 1 (for U.S. rolls) or a 2 (for Non-U.S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U.S. roll of microfilm produced for LANDSAT 1. Roll number 20004 is the fourth Non-U.S. roll to be produced for LANDSAT 1. The first U.S. roll of microfilm for LANDSAT 2 is number 2-10001.

The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- Code Line Indexing
- Blip Encoding

2.2 CODE LINE INDEXING

The LANDSAT microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. See Figure 2-2.

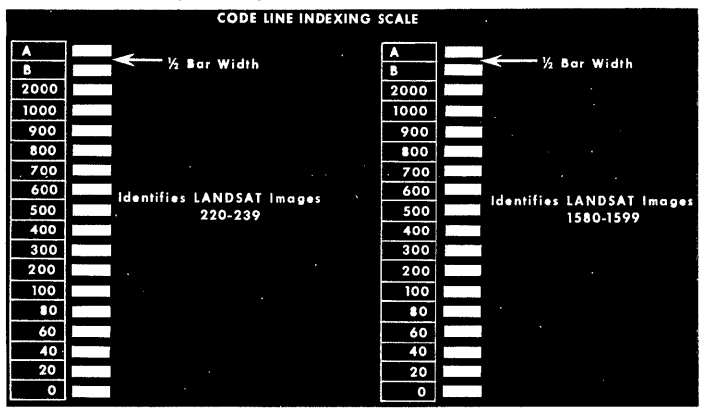


Figure 2-2. Code Line Indexing Scale

To utilize this system, a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. LANDSAT imagery is microfilmed at a reduction ratio of 8.5x. To determine the overall length of a scale required for your microfilm reader, multiply 7.4mm by the enlargement factor of your lens. To determine the bar widths along the bar scale, Multiply 0.24mm by the same factor. A space between each bar should exist that is 1/2 the bar width.

2.3 BLIP ENCODING

The LANDSAT microfilm images have also been annotated with a blip (black spot) at the base of each frame. This type of encoding is designed for use on readers with an electronic sensing and counting capability or an odometer. To use the blip encoding retrieval system, the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval, the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted, the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

SECTION 3 - CYCLE CHARTS SECTION 3.1 - LANDSAT 1 CYCLES

Cycle	Days S Laur		Calend	ar Date	Cycle			Calenda	ar Date
	Begin	End	Begin	End		Begin	End	Begin	End
First 8 days	1	8	24 Jul 72	31 Jul 72	16	279	296	28 Apr 73	15 May 73
1	9	26	1 Aug 72	18 Aug 72	17	297	314	16 May 73	2 Jun 73
2	27	44	19 Aug 72	5 Sep 72	18	315	332	3 Jun 73	20 Jun 73
3	45	62	6 Sep 72	23 Sep 72	19	333	350	21 Jun 73	8 Jul 73
4	63	80	24 Sep 72	11 Oct 72	20	351	368	9 Jul 73	26 Jul 73
5	81	98	12 Oct 72	29 Oct 72	21	369	386	27 Jul 73	13 Aug 73
6	99	116	30 Oct 72	16 Nov 72	22	387	404	14 Aug 73	31 Aug 73
7	117	134	17 Nov 72	4 Dec 72	23	405	422	1 Sep 73	18 Sep 73
8	135	152	5 Dec 72	22 Dec 72	24	423	440	19 Sep 73.	6 Oct 73
9	153	170	23 Dec 72	9 Jan 73	25	441	458	7 Oct 73	24 Oct 73
10	171	188	10 Jan 73	27 Jan 73	26	459	476	25 Oct 73	11 Nov 73
11	189	206	28 Jan 73	14 Feb 73	27	477	494	12 Nov 73	29 Nov 73
12	207	224	15 Feb 73	4Mar 73	28	495	512	30 Nov 73	17 Dec 73
13	225	242	5 Mar 73	22 Mar 73	29	513	530	18 Dec 73	4 Jan 74
14	243	260	23 Mar 73	9 Apr 73	30	531	548	5 Jan 74	22 Jan 74
15	261	278	10 Apr 73	27 Apr 73	31	549	566	23 Jan 74	9 Feb 74

SECTION 3.1 - LANDSAT 1 CYCLES

Cycle	Days S Laur		Calenda	r Date	Cycle	Days (Calenda	r Date
	Begin	End	Begin	End		Begin	End	Begin	End
32	567	584	10 Feb 74	27 Feb 74	48	855	872	25 Nov 74	12 Dec 74
33	585	602	28 Feb 74	17 Mar 74	49	873	890	13 Dec 74	30 Dec 74
34	603	620	18 Mar 74	4 Apr 74	50	891	908	31 Dec 74	17 Jan 75
35	621	638	5 Apr 74	22 Apr 74	51	909	926	18 Jan 75	4 Feb 75
36	639	656	23 Apr 74	11 May 74	52	927	944	5 Feb 75	22 Feb 75
37	657	674	12 May 74	28 May 74	53	945	962	23 Feb 75	12 Mar 75
38	675	692	29 May 74	15 Jun 74	54 963 98		980	13 Mar 75	30 Mar 75
39	693	710	16 Jun 74	3 Jul 74	55	981	998	31 Mar 75	17 Apr 75
40	711	728	4 Jul 74	21 Jul 74	56	999	1016	18 Apr 75	5 May 75
41	729	746	22 Jul 74	8 Aug 74	57	1017	1034	6 May 75	23 May 75
42	747	764	9 Aug 74	26 Aug 74	58	1035	1052	24 May 75	10 Jun 75
43	765	782	27 Aug 74	13 Sep 74	59	1053	1070	11 Jun 75	28 Jun 75
44	783	800	14 Sep 74	1 Oct 74	60	1071	1088	29 Jun 75	16 Jul 75
45	801	818	2 Oct 74	19 Oct 74	61	1089	1106	17 Jul 75	3 Aug 75
46	819	836	20 Oct 74	6 Nov 74	62	1107	1124	4 Aug 75	21 Aug 75
47	837	854	7 Nov 74	24 Nov 74	63	1125	1142	22 Aug 75	8 Sep 75

SECTION 3.1 — LANDSAT 1 CYCLES

Cycle	Days S Laur		Calend	ar Date	Cycle	Days S Laur		Calend	lar Date ,
	Begin	End	Begin	End		Begin	End	Begin	End
64	1143	1160	9 Sep 75	26 Sep 75	80	1431	1448	23 Jun 76	10 Jul 76
65	1161	1178	27 Sep 75	14 Oct 75	81	1449	1466	11 Jul 76	28 Jul 76
66	1179	1196	15 Oct 75	1 Nov 75	82	1467	1484	29 Jul 76	15 Aug 76
67	1197	1214	2 Nov 75	19 Nov 75	83	1485	1502	16 Aug 76	2 Sep 76
68	1215	1232	20 Nov 75	7 Dec 75	84	1503	1520	3 Sep 76	20 Sep 76
69	1233	1250	8 Dec 75	25 Dec 75	85	1521	1538	21 Sep 76	8 Oct 76
70	1251	1268	26 Dec 75 12 Jan 76		86	1539	1556	9 Oct 76	26 Oct 76
71	1269	1286	13 Jan 76	30 Jan 76	87	1557	1574	27 Oct 76	13 Nov 76
72	1287	1304	31 Jan 76	17 Feb 76	88	1575	1592	14 Nov 76	1 Dec 76
73	1305	11322	18 Feb 76	6 Mar 76	89	1593	1610	2 Dec 76	19 Dec 76
74	1323	1340	7 Mar 76	24 Mar 76	90	1611	1628	20 Dec 76	6 Jan 77
75	1341	1358	25 Mar 76	11 Apr 76	91	1629	1646	7 Jan 77	24 Jan 77
76	1359	1376	12 Apr 76	29 Apr 76	92	1647	1664	25 Jan 77	11 Feb 77
77	1377	1394	30 Apr 76	17 May 76	93	1665	1682	12 Feb 77	1 Mar 77 .
78	1395	1412	18 May 76	4 Jun 76	94	1683	1700	2 Mar 77	19 Mar 77
79	1413	1430	5 Jun 76	22 Jun 76	95	1701	1718	20 Mar 77	6 Apr 77
	<u></u>		, , , , , , , , , , , , , , , , , , , ,		·				

SECTION 3.2 - LANDSAT 2 CYCLES

Cycle	Days S Laur		Calenda	r Date	Cycle	Days S Lau		Calenda	dar Date	
	Begin	End	Begin	End		Begin	End	Begin	End	
First 22 days	1	22	22 Jan 75	13 Feb 75	19	347	364	4 Jan 76	21 Jan 76	
1	23	40	14 Feb 75	3 Mar 75	20	365	382	22 Jan 76	8 Feb 76	
2	41	58	4 Mar 75	21 Mar 75	21	383	400	9 Feb 76	26 Feb 76	
3	59	76	22 Mar 75	8 Apr 7 5	22	401	418	27 Feb 76	15 Mar 76	
4	77	94	9 Apr 75	26 Apr 75	23	419	436	16 Mar 76	2 Apr 76	
5	95	112	27 Apr 75	14 May 75	24	437	454	3 Apr 76	20 Apr 76	
6	113	130	15 May 75	1 Jun 75	25	455	472	21 Apr 76	8 May 76	
7	131	148	2 Jun 75	19 Jun 75	26	473	490	9 May 76	26 May 76	
8	149	188	20 Jun 75	7 Jul 75	27	491	508	27 May 76	13 Jun 76	
9	167	184	8 Jul 75	25 Jul 75	28	509	526	14 Jun 76	1 Jul 76	
10	185	202	26 Jul 75	12 Aug 75	29	527	544	2 Jul 7 6	19 Jul 76	
11	203	220	13 Aug 75	30 Aug 75	30	545	562	20 Jul 76	6 Aug 76	
12	221	238	31 Aug 75	17 Sep 75	31	563	580	7 Aug 76	24 Aug 76	
13	239	256	18 Sep 75	5 Oct 75	32	581	598	25 Aug 76	11 Sep 76	
14	257	274	6 Oct 75	23 Oct 75	33	599	616	12 Sep 76	29 Sep 76	
15	275	292	24 Oct 75	10 Nov 75	34	617	634	, 30 Sep 76	17 Oct 76	
16	293	310	11 Nov 75	28 Nov 75	35	635	652	18 Oct 76	4 Nov 76	
17	311	328	29 Nov 75	16 Dec 75	36	653	670	5 Nov 76	22 Nov 76	
18	329	346	17 Dec 75	3 Jan 76	37	671	688	23 Nov 76	10 Dec 76	

OBSERVATION ID LISTING

ERTS=1
03:20 SFP 30,175
STANDARD CATALOG FUR US
PAGE 0001
FROM 07/23/74 TO 07/23/75

D 🖫	el				FROM	07/23/7	'4 TO 07/	23/75				
TALIT	BBSERVATION IO	MICPOFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
Tutogram	1730-15245	00000/0000 0000/0000	1-10027/0534 1-10027/0535 1-10027/0536 1-10027/0537 1-10027/0539 1-10027/0549 1-10027/0542 1-10027/0544 1-10027/0544 1-10027/0544 1-10027/0545 1-10027/0547 1-10027/0547 1-10027/0551 1-10027/0551 1-10027/0551 1-10027/0556 1-10027/0556 1-10027/0557 1-10027/0557 1-10027/0572 1-10027/0577 1-10027/0577 1-10027/0577 1-10027/0577 1-10027/0577 1-10027/0577 1-10027/0577 1-10027/0602 1-10027/0603 1-10027/0605 1-10027/0606	07/23/74 07/23/74 07/23/74 07/23/74 07/23/74 07/23/74 07/23/74 07/23/77 07/23/77 07/23/77 07/23/77 07/23/77 07/23/77 07/233/77	90 100 100 100 100 100 100 100 100 100 1	178 178 1778 1778 1778 1778 1778 1778 1	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	076416W W W W W W W W W W W W W W W W W W W	7 4 0 6 2 7 1 6 9 2 4 6 7 8 8 7 6 4 7 4 0 6 2 7 1 5 9 2 4 6 9 0 0 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1308.30 1208.30 1208.30 1208.30 1208.30 1208.30 1208.30 1208.30 1308.3		PPPPPPPPPGGGGGGGGGGPGGPGGPGGGGGGGGGGGG
	1730-20251	00000\0000	1-10027/0607	07/23/74	90 90	181 181	641 ON 6249N	14353W 14506W	44•1 45•1	154•7 152•7		GGPG GGPG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 03:20 SEP 30,175 \$TANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OFSERVATION IO	MICRÐFILM PÐSITIÐN RBV		DATE ACQUIRFD	CLOUD COVER	ARBIT NUMBER		AL POINT MAGE LONG	ELEV.	SUN AZIM.	RBV	QUALITY MSS 45678
1730+20253	00000/0000	1-10027/0608	07/23/74	8 ₀	181	6127N	14614W	46•0	150•7	(GPRG
1730-20260	00000/0000	1 = 10027/0609	07/23/74	40	181	6004N	14716W	47 • 0	148.7	(GGRG
1730-20262	00000/0000	1-10027/0610	07/23/74	40	181	5840N	14814W	47.9	146.7	(GGRG
1730-20265	00000/0000	1-10027/0611	07/23/74	40	181	5717N	14908W	48 • 8	144.8	4	GGRG
1730-20271	00000,00000	1-10027/0612	07/23/74	30	181	5553N	14959W	49•7	142.8	•	GGGG
1730-20274	00000/0000	1-10027/0613	07/23/74	20	181	5429N	15046W	50•6	140.8		GGRG
1730-20280	00000/0000	1-10027/0614	07/23/74	20	181	5305N	15131W	51 • 4	138•8		PGGG
1730-22062	00000/0000	1-10027/0615	07/23/74	10	182	6931N	16 326 W	39•9	163.8	(GGRG
1730-22064	00000/0000	1*10027/0616	07/23/74	10	182	6812N	1651 6 W	41 • 0	161 * 4		GGRG
1730-22071	00000/0000	1-10027/0617	07/23/74	80	182	6652N	16655W	42+0	159•1		GGGG
1730-22073	00000/0000	1-10027/0618	07/23/74	70	182	6531N	16824W	43 • 1	156.8		GPGP
1730-22080	00000/0000	1-10027/0619	07/23/74	40	182	641 ON	16945W	44• <u>1</u>	154.7		GGGG
1730-22082	0000070000	1-10027/0620	07/23/74	40	182	6247N	17059W	45•1	152•7		GGPG
1730-22085	00000/0000	1-10027/0621	07/23/74	90	182	6125N	17207W	46+0	150•7		GGGG
1730-22091	00000/0000	1-10027/0622	07/23/74	90	182	600SN	17308W	47•0	148.7		GGGG
1730-22094	00000/0000	1-10027/0623	07/23/74	90	182	5839N	17405W	47•9	146.7		GGGG
1730-22100	00000 / 0000	1-10027/0624	07/23/74	90	182	5716N	17459W	48+8	144.8		GGGG
1730-22103	00000 \ 00000	1-10027/0625	07/23/74	90	182	5553N	17549W	49•7	142•8		GGGG
1730-22105	00000 / 00000	1-10027/0626	07/23/74	100	182	5429N	17638W	50+6	140.8		GGRG
1730-22112	00000\0000	1-10027/0627	07/23/74	90	182	5304N	17723W	51•4	138.8		GGGG
1730-22114	00000\0000	1-10027/0628	07/23/74	90	182	5139N	17806W	52+2	136 • 8		GGRG
1731-15251	00000\0000	1-10027/0631	07/24/74	40	192	4848N	07732W	53.5	132•7		PPRG
1731-15254	00000/0000	1-10027/0632	07/24/74	60	192	4723N	07809W	54•2	130-6		PPRG
1731-15260	00000/0000	1-10027/0633	07/24/74	50	192	4558N	07844W	54•9	128•4		PPRG
1731-15263	00000\0000	1-10027/0634	07/24/74	50	192	4433N	07917W	55•5	126 • 1		PPRG
1731-15265	00000\0000	1-10027/0635	07/24/74	40	192	430 7 N	07949W	56.0	123.9		PPPG
1731-15272	00000/0000	1-10027/0636	07/24/74	50	192	414 1 N	08020M	56.5	121.5		PPPG
1731-15274	00000,0000	1-10027/0637	07/24/74	70	192	4016N	08050W	57•0	119•2		PPRG
1731=15281	00000\00000	1-10027/0638	07/24/74	80	192	3850N	08119W	57•4	116.7		PGRG
1731=15283	00000\00000	1 *10027/0629	07/24/74	60	192	3724N	08148W	57 • 8	114.3		G RG
1731-15290	00000/0000	1-10027/0639	07/24/74	90	192	3559N	08215W	58 • 1	111.8		PPRG
1731-15292	0000070000	1-10027/0640	07/24/74	90	192	3433N	08241W	58•3	109.3		PPRG
1731=15295 1731=15301	00000 10000	1-10027/0641	07/24/74	100	192	3308N	08307W	58.5	106.8		PPPG
1731-15301	00000\00000	1-10027/0642	07/24/74	100	192	3143N	08335M	58•6	104+2	J	PPRG
	00000,0000	1-10027/0643	07/24/74	70	192	3016N	08357W	58•7	101+7		PPG
173 1- 15310	00000/0000	1-10027/0646	07/24/74	30	192	2851N	08422W	58•7	99•1		RG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD. P=POOR. F*FAIR.

EPTS-1 STANDARD CATALOG FUR US FROM 07/23/74 TO 07/23/75

OBSERVATION 10	MICROFILM POSITION RRV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT I ^M AGE LONG	SUN ELEV.	SUN A7IM.	IMAGE GUALITY RBV MSS 123 45678
1731-15313	00000/0000	1-10027/0644	07/24/74	20	192	2724N	08445W	58+6	96•6	GPPG
1731-15315	00000/0000	1-10027/0630	07/24/74	20	192	2558N	08508W	58 • 5	94•1	P BG
1731-15322	00000/0000	1-10027/0645	07/24/74	30	192	2431N	08530W	58•3	91.6	PPPG
1731-17083	00000/0000	1-10027/0671	07/24/74	30	193	4849N	10323W	53.5	132•7	GGGG
1731-17085	00000/0000	1-10027/0672	07/24/74	10	193	4723N	10359W	54•2	130.6	GGGG
1731-17092	00000/0000	1-10027/0673	07/24/74	20	193	4557N	10433W	54•9	128•4	GGGG
1731-17094	00000/0000	1-10027/0674	07/24/74	30	193	4432N	10506W	55 • 5	126.1	PGGG
1731-17101	00000/0000	1-10027/0675	07/24/74	40	193	4307N	10538W	56•0	123.9	GGGG
1731-17103	00000/0000	1-10027/0676	07/24/74	50	193	4142N	10609W	56•5	121.5	GGGG
1731-17110	00000/0000	1-10027/0677	07/24/74	70	193	4016N	10639W	57•0	119.2	SODO
1731-17112	00000/0000	1-10027/0678	07/24/74	60	193	3851N	10709W	57•4	116.8	GGGG
1731-17115	00000/0000	1-10027/0679	07/24/74	40	193	3725N	10737W	57•8	114.3	GGGG
1731-17121	00000/0000	1-10027/0680	07/24/74	20	193	3600N	10804W	58 • 1	111.8	GGGG
1731-17124	00000/0000	1-10027/0681	07/24/74	30	193	3434N	10831W	58•3	109•3	GGGG
1731-17130	00000/0000	1-10027/0682	07/24/74	40	193	3309N	10858W	58•5	106.8	PGGG
1731-17133	00000/0000	1-10027/0683	07/24/74	10	193	3143N	10923W	58•6	104.2	GGGP
1731-17135	00000/0000	1-10027/0684	07/24/74	20	193	3016N	10948W	58•7	101.7	GGGG
1731-18500	00000/0000	1-10027/0657	07/24/74	90	194	5425N	12626W	50•4	140•9	GGPG
1731-20284	00000/0000	1-10027/0658	07/24/74	50	195	6931N	13902W	39•7	163•9	GGPG
1731-20291	00000/0000	1-10027/0659	07/24/74	30	195	6812N	14052W	40+8	161•4	GGRG
1731-20293	00000/0000	1-10027/0660	07/24/74	50	195	6652N	14229W	41•8	159•1	GGRG
1731-20300	00000/0000	1-10027/0661	07/24/74	50	195	6532N	14358W	42.9	156•9	GGAG
1731-20302	00000/0000	1-10027/0662	07/24/74	90	195	6410N	14519W	43•9	154+8	GGRG
1731-20305	00000/0000	1-10027/0663	07/24/74	100	195	6248N	14633W	44•9	152.7	GGRG
1731-20311	00000/00000	1-10027/0664	07/24/74	100	195	6126N	14741W	45•8	150•7	GGRG
1731-20314	00000/0000	1-10027/0665	07/24/74	100	195	6003N	14844W	46 • 8	148•8	GG G
1731-20320	00000/0000	1 +10027/0666	07/24/74	30	195	5840N	14942W	4フ•フ	146.8	GGRG
1731-20323	00000/0000	1=10027/0667	07/24/74	60	195	571 7 N	15036W	48 • 6	144.9	PGRG
1731-20325	00000/0000	1-10027/0668	07/24/74	100	195	5552N	15126W	49•5	142•9	GGRG
1731-20332	00000/0000	1-10027/0669	07/24/74	90	195	5428N	15214W	50•4	140•9	GGPG
1731-20334	00000/0000	1-10027/0670	07/24/74	100	195	5304N	15259W	51•2	138•9	GG G
1731-22111	00000/0000	1-10027/0685	07/24/74	70	196	7204N	16030W	37•5	169•3	GG G
1731-22114	00000/0000	1-10027/0686	07/24/74	60	196	7048N	16249W	38+6	166.5	GG G
1731-22120	00000/0000	1 *10027/0687	07/24/74	30	196	6930N	16452W	39•7	163•8	GG G
1731-22123	00000/0000	1-10027/0688	07/24/74	80	196	6812N	16642W	40+8	161•4	GG G
1731-22125	00000/0000	1-10027/0689	07/24/74	60	196	6652N	16821W	41.8	159•1	GG G

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATI®N ID	MICROFILM POSITION RAV		DATE ACQUIRFD	CLOUD COVER	ARBIT NUMBER	PRINCIP OF I LAT	AL PBINT Mage LBNG	SUN ELEV.	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
1731-22132	00000/0000	1=10027/0690	07/24/74	50	196	6532N	16951W	42•8	156•9		GG G
1731-22134	00000/0000	1-10027/0691	07/24/74	90	196	641 ON	17112W	43•9	154+8		GGRG
1731-22141	00000/0000	1-10027/0692	07/24/74	100	196	6249N	17227W	44.9	152+7		GG G
1731-22143	00000/0000	1-10027/0693	07/24/74	90	196	6126N	17335W	45 • 8	150.7		GG G
1731-22150	00000/0000	1-10027/0694	07/24/74	90	196	6003N	17438W	46.8	148.7		GGPG
1731-22152	0000/0000	1-10027/0695	07/24/74	100	196	5840N	17536W	4フ•フ	146.8		GGPG
1731-22155	00000/0000	1-10027/0696	07/24/74	100	196	5716N	17629W	48 • 6	144+8		GGRG
1731-22161	00000/0000	1-10027/0697	07/24/74	100	196	5552N	17719W	49 • 5	142.9		GRG
1731-22164	0000/0000	1-10027/0698	07/24/74	100	196	5428N	17806W	50•4	140.9		GGBG
1731-22170	00000/0000	1-10027/0699	07/24/74	100	196	5304N	17850W	51.2	138+9		GGRG
1731-22173	00000/0000	1-10027/0700	07/24/74	90	196	5140N	17933W	52.0	136.9		GGRG
1732-15305	00000/0000	1-10027/0719	07/25/74	40	206	4850N	07857W	53•4	132+9		PGG
1732-15312	00000/00000	1=10027/0720	07/25/74	80	206	4724N	07933W	54•0	130•7		GG G
1732-15314	00000/0000	1-10027/0721	07/25/74	90	206	4558N	08008W	54•7	128.6		GGGG
1732-15321	00000/0000	1 - 10027/0722	07/25/74	7 0	206	4433N	08041W	55•3	126•3		GG G
1732-15323	00000/0000	1-10027/0723	07/25/74	50	206	4307N	08114W	55•9	124•1		GGGG
1732-17141	00000/0000	1+10027/0590	07/25/74	10	207	4849N	10447W	53•3	132•9		GGGG
1732-17144	00000/0000	1=10027/0591	07/25/74	0	207	4723N	10523W	54•0	130•7		GGGG
1732-17150	00000\0000	1-10027/0592	07/25/74	0	207	4558N	10558W	54•7	128•6		GGGG
1732-17153	00000/0000	1-10027/0593	07/25/74	0	207	4433N	10631W	55•3	126.4		GGGG
1732-17155	00000/0000	1-10027/0594	07/25/74	0	207	4309N	10704W	55•9	124 • 1		PGGG
1732-17162	00000\0000	1-10027/0595	07/25/74	0	207	4143N	10735W	56•4	121•8		PGGG
1732-17164	00000\0000	1-10027/0596	07/25/74	10	207	4017N	10805W	56•8	119•4		GGGG
1732-17171	00000\0000	1-10027/0597	07/25/74	10	207	3852N	10833W	57∙3	117+0		PGGG
1732-17180	00000\0000	1-10027/0601	07/25/74	10	207	3600N	10930W	57•9	112.1		G
1732-17182	00000\0000	1-10027/0598	07/25/74	10	207	34341	10957W	58•2	109•6		GGGG
1732-17185	00000/0000	1-10027/0599	07/25/74	10	207	3308N	11023W	58•4	107+1		GGGG
1732-17191	00000/0000	1-10027/0600	07/25/74	0	207	3142N	11049W	58•5	104+6		GGGG
1732-18555	00000\0000	1-10027/0701	07/25/74	90	208	5425N	12750W	50•2	141 • 0		GGPG
1732-20343	00000/0000	1-10027/0736	07/25/74	40	209	6927N	14030W	39 • 5	163.8		GGGG
1732+20345	00000\0000	1-10027/0737	07/25/74	40	209	6809N	14219W	40+6	161+3		GGGG
1732-20352	00000/0000	1-10027/0738	07/25/74	30	209	6649N	14356W	41•7	159+0		GGPG
1732-20354	00000\00000	1-10027/0739	07/25/74	60	209	6528N	14525W	42.7	156+8		GGRG
1732-20361	00000/0000	1-10027/0740	07/25/74	50	209	6407N	14645W	43.7	154.7		GGGG
1732-20363	00000\00000	1-10027/0741	07/25/74	30	209	6246N	14759W	44•7	152+7		GGGG
1732-20370	00000\0000	1-10027/0742	07/25/74	50	209	6123N	14907W	45•7	150•7		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 -STANDARD CATALOG FUR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1732=20372	00000/0000	1-10027/0743	07/25/74	80	209	6000N	15009W	46•6	148•7	GGGG
1732-20375	00000/0000	1-10027/0744	07/25/74	70	209	5836N	15107W	47•6	146.8	GGGG
1732-20381	00000/0000	1-10027/0745	07/25/74	50	209	5713N	15201W	48•5	144•9	GG G G
1732-22174	00000/0000	1-10027/0746	07/25/74	70	210	6930N	16618W	39•5	163•8	GGGG
1732-22181	00000/0000	1-10027/0747	07/25/74	90	210	6811N	16808W	40•6	161•4	GGGG
1732-22183	0000/0000	1-10027/0748	07/25/74	90	210	6652N	16947W	41•6	159•1	GGRG
1732-22190	00000/0000	1-10027/0749	07/25/74	90	210	NOF26	17115W	42 • 6	156+9	PGGG
1732-22192	00000/0000	1-10027/0750	07/25/74	100	210	6409N	17236W	43.7	154.8	GGGG
1732-22195	00000/0000	1-10027/0751	07/25/74	100	210	6248N	17349W	44•7	152•8	GGPG
1732-22201	00000/0000	1-10027/0752	07/25/74	10 0	₄ 210	6125N	17456W	45•6	150•8	PGPG
1732-22204	00000/0000	1-10027/0753	07/25/74	100	210	6003N	17558W	46 • 6	148+8	GG
1733-15364	00000/0000	1-10027/0766	07/26/74	90	550	4848N	08024W	53•2	133.0	_ P
1733-15370	00000/0000	1-10027/0754	07/26/74	100	220	4723N	08100W	53,9	130+9	R
1733-15373	00000/0000	1 = 10027/0755	07/26/74	1 0 0	220	4558N	08 1 35W	54•5	128+8	EP .
1733-15375	00000/0000	1-10027/0756	07/26/74	80	220	4432N	08209W	55 • 1	126.6	<u>P</u> G
1733-15382	00000/0000	1=10027/0757	07/26/74	50	220	4307N	08241W	55 • 7	124•3	면면
1733-15384	00000/0000	1-10027/0758	07/26/74	50	220	4142N	08312W	56+2	122.0	GP
1733-15391	00000/0000	1 = 10027/0759	07/26/74	30	550	4016N	08342W	56+7	119•7	₽P
1733-15393	.00000\0000	1=10027/0760	07/26/74	40	220	3851N	08411W	57•1	117•3	RP
1733*15400	00000/0000	1=10027/0767	07/26/74	80	sso	3724N	08439W	57 • 5	114.9	_P
1733-15402	00000\0000	1-10027/0761	07/26/74	100	220	3558N	08 <u>5</u> 07W	57•8	112+4	BP
1733-15405	00000/0000	1-10027/0768	07/26/74	100	550	3433N	08233M	58 • 1	109+9	ై٩
1733-15411	00000/0000	1-10027/0762	07/26/74	100	550	3308N	08559W	58•3	107•4	₽P
1733-15414	00000/0000	1=10027/0763	07/26/74	80	220	3143N	08624W	58 • 4	104.9	, <u>R</u> P
1733-15420	00000\0000	1=10027/0764	07/26/74	80	220	3018N	08650W	58•5	102•4	25
1733-15425	00000/0000	1-10027/0765	07/26/74	100	220	2724N	08737W	58 • 5	97•3	RP
1733-17202	00000/0000	1-10027/0769	07/26/74	0	221	4723N	10651W	53•8	130•9	GPGG
1733-17204	00000/0000	1-10027/0770	07/26/74	0	221	4557N	10725W	54•5	128+8	GGGG
1733-17211	00000/0000	1-10027/0771	07/26/74	0	221	4432N	10758W	55 • 1	126.6	PGPG
1733-17213	00000/0000	1-10027/0772	07/26/74	0	221	4306N	10831W	55 • 7	124+3	GGGG
1733-17220	00000\0000	1-10027/0773	07/26/74	0	221	4141N	10902W	56•2	122.0	GGGG
1733+17222	00000/0000	1-10027/0774	07/26/74	20	221	4016N	10932W	56•7	119.7	GGGG
1733-17225	00000/0000	1-10027/0775	07/26/74	50	221	3850N	11001W	57•1	117.3	GGGG
1733-17231	00000/0000	1-10027/0776	07/26/74	30	221	3725N	11029W	57 • 5	114+9	GGGG
1733-17234	00000/0000	1-10027/0777	07/26/74	40	221	3559N	11056W	57•8	112.4	GGGG
1733-17240	00000/0000	1-10027/0778	07/26/74	20	221	3433N	11122W	58 • 0	110.0	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-1 03:20 SEP 30,175 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO ,/ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT IMAGE LBNG	ELEA.	SUN AZIM,	IMAGE RBV 123	GUALITY MSS 45678	· ·
1733+17243	0000070000	1=10027/0779	07/26/74	20	. 221	3308N	11148W	58•2	107•5		GGGG	
1733-17245	00000/0000	1-10027/0780	07/26/74	30	221	3142N	11213W	58•4	104.9		GGGG	
1733+17252	00000/0000	1-10027/0781	07/26/74	40	221	3016N	11238W	58+5	102.4		GGGG	
1733-19010	00000/0000	1-10027/0827	07/26/74	. 90	222	5549N	12830W	49.2	143.0		GGPG	
1733-19013	00000/0000	1-10027/0828	07/26/74	80	222	5426N	12918W	50.0	141 • 1		GGPG	
1733+20394	0000/0000	1-10027/0829	07/26/74	50	223	7045N	13958W	38+3	166.4		GGG	
1733-20401	00000/0000	1-10027/0830	07/26/74	į so	223	6927N	14201W	39+3	163+8		GGRG	
1733-20403	00000/0000	1-10027/0831	07/26/74	40	223	6808N	14349W	40 • 4	161.3		GGGG	
1733#20410	00000/0000	1-10027/0832	07/26/74	10	223	6649N	14526W	41•4	159+1		GGGG	
1733-20412	00000/0000	1-10027/0833	07/26/74	40	223	6528N	14654W	42.5	156+9		GGGG	
1733-20415	0000/0000	1-10027/0834	07/26/74	50	223	6407N	14814W	43.5	154+8		GGGC	
1733-20421	00000/0000	1-10027/0835	07/26/74	70	223	6245N	14928W	44.5	152.8		GPGG	
1733-20424	00000/0000	1-10027/0836	07/26/74	60	223	6122N	15036W	45.5	150 • 8		GGPG	
1733-20430	00000/0000	1-10027/0837	07/26/74	40	223	5959N	15139W	46 • 4	148.8		GGGG	
1733-20433	00000/0000	1-10027/0838	07/26/74	30	223	5836N	15236W	47 • 4	146.9		GGGG	
1733-20435	00000/0000	1-10027/0839	07/26/74	50	223	5713N	15329W	48•3	145.0		GGGG	
1733-20442	00000/0000	1-10027/0840	07/26/74	50	223	5549N	15#19W	49.2	143.0		GGGG	
1734-15422	00000/0000	1-10027/0647	07/27/74	40	234	4848N	08152W	53.0	133.2		PGGG	
1734=15424	00000/0000	1-10027/0648	07/27/74	30	234	4722N	08228W	53.7	131 • 1		PGGG	
1734=15431	00000/0000	1-10027/0649	07/27/74	10	234	4557N	08302W	54+3	129.0		PGGG	
1734-15433	00000/0000	1-10027/0650	07/27/74	10	234	4432N	08336W	54+9	126.8		PGPG	
1734 - 15440	00000/0000	1-10027/0651	07/27/74	20	° 234	4307N	08#08W	55.5	124.6		PPGG	
1734-15442	00000/0000	1-10027/0652	07/27/74	30	234	4141N	08439W	56•0	122.3		PGGG	
1734=15445	00000/0000	1-10027/0656	07/27/74	20	234	4017N	08509W	56.5	120.0		G	
1734-15451	00000/0000	1-10027/0653	07/27/74	20	234	3852N	08538W	57 • 0	117.6		PGGP	
1734=15454	00000/0000	1-10027/0654	07/27/74	10	234	3726N	08605W	57•3	115.2		PGGG	
1734-15460	00000/0000	1-10027/0655	07/27/74	30	234	3600N	08632W	57•7	112.8		PGGG	
1734-17253	00000/0000	1-10027/0469	07/27/74	10	235	4847N	10741W	53.0	133.2		GGGG	
1734-17260	00000/0000	1-10027/0470	07/27/74	20	235	4723N	10817W	53.7	131 • 1		GGGG	
1734-17262	00000/0000	1-10027/0471	07/27/74	0	235	4558N	10853W	54•3	129.0		GGGG	
1734-17265	00000/0000	1-10027/0472	07/27/74	0	235	4433N	10926W	54•9	126.8		GGGG	
1734-17271	00000/0000	1-10027/0473	07/27/74	Q	235	4307N	10959W	55.5	124.6		GGGG	
1734-17274	00000/0000	1=10027/0474	07/27/74	20	235	4142N	11029W	56•0	122.3		GGGG	
1734=17280	00000/0000	1-10027/0475	07/27/74	30	235	4016N	11059W	56•5	120.0		GGGG	
1734=17283	00000/0000	1-10027/0476	07/27/74	20	235	3850N	11128W	56•9	117.6		GGGG	
1734-17285	00000/0000	1-10027/0477	07/27/74	20	235	3724N	11156W	57∙3	115.2		G GG G	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS.BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./. IN ROLL MSS	DATE ACQUIRED	CL8UD C8VER	SRBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1734-17292	00000/00000	1-10027/0478	07/27/74	10	235	3559N	11224W	57•6	112.8		GGGG
1734-17294	000010000	1-10027/0479	07/27/74	40	235	3434N	11250W	57•9	110•3		GGGG
1734-17301	00000/0000	1=10027/0480	07/27/74	30	235	3308N	11315W	58•1	107 • 8		GGGG
1734~17303	00000/0000	1-10027/0481	07/27/74	30	235	3141N	11340W	58•3	105•3		GGGG
1734-19062	00000/0000	1-10027/0854	07/27/74	40	236	5714N	12906W	48•1	145•1		GGRG
1734-19065	00000\0000	1-10027/0855	07/27/74	30	236	5549N	12957W	48-9	143.1		GGGG
1734-19071	00000\0000	1-10027/0856	07/27/74	10	236	54240	13044W	49•8	141.2		GGRG
1734-20453	00000/0000	1-10027/0857	07/27/74	30	237	7045N	14117W	38.0	166.4		GGPG
1734-20455	00000/0000	1-10027/0858	07/27/74	50	237	6927N	14319W	39•1	163•8		GPRG
1734-20462	00000/0000	1-10027/0859	07/27/74	20	237	6809N	14509W	40•2	161 • 4		GGPG
1734-20464	00000/0000	1-10027/0860	07/27/74	10	237	6649N	14647W	41.2	159 • 1		PPRG
1734-20471	00000/0000	1-10027/0861	07/27/74	10	237	6528N	14816W	42+2	156+9		GGBG
1734-20473	00000/0000	1-10027/0862	07/27/74	20	237	6407N	14937W	43+3	154 • 8		GGRG
1734-20480	00000 / 00000	1-10027/0863	07/27/74	20	237	6245N	15051W	44•3	152.8		PGPG
1734-20482	00000/0000	1=10027/0864	07/27/74	10	237	6122N	15158W 15301W	45•2 46•2	150•8 148•9		PGPG GG
1734-20485 1734-20491	00000/0000	1-10027/0868	07/27/74	10	237 237	6000N 5837N	15358W	40°2 47•1	147.0		GGRG
1734=20491	00000/0000	1=10027/0865 1=10027/0866	07/27/74	10	237	5713N	15356W 15452W	48•0	145.1		GGGG
1734=20494	00000 \ 00000	1=10027/0867	07/27/74 07/27/74	30 30	237	5713N 5550N	15542W	48.9	143.1		GPPG
1734=20500	00000/0000	1=10027/0869	07/27/74	90	238	6649N	17242W	41•2	159 • 1		GG G
1734-22302	0000070000	1-10027/0870	07/27/74	100	238	6528N	17#09W	42.2	156+9		GGRG
1734-22305	0000070000	1-10027/0870	07/27/74	100	538	6407N	17529W	43.3	154.8		PGRG
1734-22311	00000/0000	1-10027/0872	07/27/74	90	238	6245N	17642W	44.3	152.8		GGRG
1734-22314	00000/0000	1-10027/0873	07/27/74	50	538	6122N	17750W	45.2	150+8		PPRG
1734-22320	00000/0000	1=10027/0874	07/27/74	50	238	5959N	17852W	46.2	148.9		GGEP
1734-22323	00000/0000	1-10027/0875	07/27/74	50	238	5836N	17950W	47•1	147.0		GGRG
1735-15480	00000/0000	1-10027/0006	07/28/74	90	248	4848N	08316W	52.8	133.4		PP G
1735-15483	00000/0000	1-10027/0007	07/28/74	70	248	4724N	08353W	53.5	131.3		PP G
1735=15485	0000/0000	1=10027/0008	07/28/74	30	248	4558N	08427W	54•1	129.2		PPRG
1735-15492	00000/0000	1-10027/0009	07/28/74	4 ŏ	248	4433N	08500W	54•8	127.0		PGPG
1735-15494	00000/0000	1-10027/0010	07/28/74	10	248	4308N	08532W	55.3	124.8		PPRG
1735-15501	00000/0000	1-10027/0011	07/28/74	20	248	4142N	08603W	55•9	122.6		PPRG
1735-15503	00000/0000	1-10027/0012	07/28/74	60	248	4016N	08632W	56•4	120.3		PP G
1735-15510	00000/0000	1-10027/0013	07/28/74	80	248	3852N	08702W	56+8	117.9		PP G
1735-15512	00000/0000	1-10027/0014	07/28/74	70	248	3728N	08730W	57•2	115.5		PPBG
1735-15515	00000/0000	1-10027/0015	07/28/74	80	248	3601N	08758W	57•5	113.1		PPRG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIR _E D	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1735-15521	00000,00000	1=10027/0016	07/28/74	50	248	3435N	08825W	57 • 8	110•6		PPGG
1735-15524	00000/0000	1-10027/0017	07/28/74	80	248	3309N	08851W	58 • n	108.2		PPRG
1735-15530	00000/0000	1-10027/0018	07/28/74	9ŏ	248	3144N	08917W	58•Ž	105+7		PGRG
1735-15533	00000/0000	1=10027/0019	07/28/74	70	248	3018N	08942W	58 3	103.2		PGPG
1735-15535	00000/0000	1-10027/0020	07/28/74	60	248	2852N	09006W	58•3	100•7		PPBG
1735-17312	00000/0000	1-10027/0841	07/28/74	50	249	4848N	10905W	52.8	133•4		GPGG
1735-17314	00000/0000	1-10027/0842	07/28/74	10	249	4723N	10942W	53.5	131.3		GGGG
1735-17321	00000/0000	1-10027/0843	07/28/74	20	249	4557N	11017W	54•1	129.2		GGGG
1735-17323	00000/0000	1-10027/0844	07/28/74	30	249	4433N	11051W	54.7	127 • 1		GGGG
1735-17370	00000/0000	1-10027/0845	07/28/74	20	249	4308N	11123W	55•3	124.8		GGGG
1735-17332	00000/0000	1*10027/0846	07/28/74	10	249	4142N	11154W	55•9	122.6		GGGG
1735-17335	00000/0000	1-10027/0847	07/28/74	10	249	4017N	11223W	56•3	120.3		GGGG
1735-17341	00000/0000	1-10027/0848	07/28/74	10	249	3851N	11253W	56 • 8	117+9		GGGG
1735-17344	00000/0000	1-10027/0849	07/28/74	10	249	3725N	11321W	57•2	115+5		GGGG
1735-17350	00000/0000	1-10027/0850	07/28/74	10	249	3559N	11348W	57•5	113+1		GGGG
1735-17353	00000/0000	1-10027/0851	07/28/74	30	249	3434N	11415W	57•8	110.7		GG G G
1735-17355	00000/0000	1-10027/0852	07/28/74	20	249	3308N	11440W	58 • 0	108.2		GGRG
1735-17362	00000/0000	1-10027/0853	07/28/74	70	249	3142N	11505W	58•2	105•7		GGRG
1735-19114	00000/0000	1-10027/0876	07/28/74	60	250	5837N	12938W	46+9	147 • 1		GG G
1735=19120 1735=19123	00000/0000	1-10027/0877	07/28/74	30	250	5714N	13032W	47 • 8	145•2		GGRG
1735-19123	00000/0000	1-10027/0878	07/28/74	20	250	5550N	13122W	48.7	143.3		GGRG
1735-19125	00000/0000	1-10027/0879	07/28/74	30	250	5426N	13210W	49 • 6	141 • 4		G
1735-20513	00000 \00000	1=10027/0895	07/28/74	90	251	7045N	14250W	37 8	166.4		GG G
1735-20513	00000/0000	1=10027/0896 1=10027/0897	07/28/74	90	251	6958N	14#52W	38•9	163.8		GG G
1735-20522	0000070000	1=10027/0898	07/28/74 07/28/74	90	251	68 ₀ 9N	14641W	39 • 9	161•4		GG G
1735-20525	0000070000	1-1002//0899		100	251	6649N	14819W	41.0	159•1		GG
1735-20531	0000070000	1=10027/0999	07/28/74 07/28/74	90 80	251 251	6528N	14947W	42+0	157•0		GG G
1735-20534	0000070000	1=10027/0901	07/28/74	70	251	6407N 6246N	15107W	43•0	154.9		GG G
1735=20540	0000070000	1-10027/0902	-	40			15221W	44.0	152.9		GG G
1735-20543	00000/0000	1-10027/0902	07/28/74 07/28/74	10	251 251	6123N	15329W 15#31W	45•0	150 • 9		GGRG
1735=20545	00000/0000	1-10027/0904	07/28/74	30	251	6000N 5837N	15 5 28W	46•0 46•9	149•0 147∗1		GGRG
1735=20552	0000070000	1=10027/0904	07/28/74	50 50	251	5713N	15621W	40•9 47•8	147*1		GGRG GGRG
1735-20554	00000/0000	1-10027/0905	07/28/74	80	251 251	5550N	15021W	48•7	143.3		GGRG
1735=20561	0000070000	1-10027/0907	07/28/74	90	251 251	5425N	15711W 15758W	49•6	143.3		GGRG
1736-15534	00000/0000	1-10027/0021	07/29/74	90	262	4846N	08#43W	52•6	133.5		PGRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F#FAIR.

PAGE 0009

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MJCRÐFILM PÐSITIÐN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1736-15541	00000/0000	1-10027/0022	07/29/74	90	262	4721N	08519W	53+3	131.5	GGRG
1736-15543	00000/0000	1-10027/0023	07/29/74	90	262	4556N	08554W	54 • 0	129 4	GGPG
1736-15550	00000/0000	1-10027/0024	07/29/74	70	262	4430N	08627W	54+6	127 • 2	GPGG
1736=15552	00000/0000	1-10027/0025	07/29/74	20	262	4305N	08700W	55•2	125.0	GPGP
1736-15555	00000/0000	1-10027/0026	07/29/74	10	262	4139N	08730W	55•7	122 • 8	GGPG
1736-15561	00000/0000	1-10027/0027	07/29/74	10	262	4013N	08800W	56.2	120+5	GGGG
1736=15564	00000/0000	1-10027/0028	07/29/74	20	262	3848N	08\$28W	56•6	118•1	GGGG
1736-15570	00000/0000	1-10027/0029	07/29/74	30	262	3722N	08856W	57•0	115.8	GGGG
1736-15573	00000/0000	1-10027/0030	07/29/74	20	262	3557N	08924W	57•4	113.4	GGGG
1736-15575	00000/0000	1-10027/0031	07/29/74	10	262	3431N	08951W	57•7	110.9	GGGG
1736-15582	00000/0000	1-10027/0032	07/29/74	10	262	3306N	09017W	57.9	108 • 4	GGGG
1736=15584	00000/0000	1-10027/0033	07/29/74	30	262	3141N	09043W	58•0	106+0	GGGG
1736=15591	00000/0000	1-10027/0034	07/29/74	80	262	3015N	09108W	58•2	103.5	GGGG
1736-15593	00000/0000	1-10027/0035	07/29/74	100	262	2849N	09133W	58+2	101.0	PGPG
1736=16000	00000/0000	1 * 10027/0036	07/29/74	60	262	2723N	09156W	58• <i>2</i>	98∙5	GGGG
1736=16002	00000/0000	1 * 10027/0037	07/29/74	40	262	255 6 N	09219W	58 • 1	96.0	GGGG
1736+17363	00000/0000	1-10027/0881	07/29/74	10	263	5010N	10954W	51.8	135.5	GGGG
1736+17370	00000/0000	1-10027/0882	07/29/74	10	263	4845N	11032W	52•6	133+5	GGRG
1736-17372	00000/0000	1-10027/0883	07/29/74	10	263	4720N	11108W	53•3	131+5	GGGG
1736-17375	00000,00000	1#10027/0884	07/29/74	20	263	4554N	11143W	54+0	129 • 4	GGGG
1736-17381	00000/0000	1-10027/0885	07/29/74	20	263	4429N	11216W	54+6	127•2	GGGG
1736-17384	00000/0000	1-10027/0886	07/29/74	10	263	4304N	11248W	55•2	125.0	G GG G
1736-17390	00000/0000	1-10027/0887	07/29/74	10	263	4139N	11319W	55•7	122 • 8	GGGG
1736-17393	00000/0000	1-10027/0888	07/29/74	10	263	4013N	11350W	56+2	120.5	GGGG
1736=17395	00000/0000	1-10027/0889	07/29/74	10	263	3848N	11419W	56•6	118.2	GGGG
1736-17402	00000/0000	1-10027/0890	07/29/74	10	263	3722N	11447W	57•0	115.8	GGGG
1736-17404	00000/0000	1-10027/0891	07/29/74	10	263	355 7 N	11514W	57•4	113+4	GGGG
1736-17411	00000/0000	1-10027/0893	07/29/74	40	263	3431N	11541W	57•6	110.9	ĢG
1736-17413	00000/0000	1-10027/0880	07/29/74	60	263	3305N	11607W	57•9	108.5	G GG
1736-17420	00000/0000	1=10027/0892	07/29/74	70	263	3139N	11632W	58•0	106.0	GGGG
1736-19165	00000/0000	1-10027/0908	07/29/74	40	264	6001N	13003W	45 • 8	149•1	GPPG
1736-19172	00000/0000	1=10027/0909	07/29/74	40	264	5838N	13101W	46•7	147.2	GPRG
1736=19174	00000/0000	1-10027/0910	07/29/74	~ 70	264	5715N	13156W	47+6	145.3	GGRG
1736=19181	00000/0000	1-10027/0911	07/29/74	30	264	5550N	13247W	48 • 5	143-4	G
1736-19183	00000/0000	1-10027/0894	07/29/74	30	264	5426N	13335W	49•4	-141-5	G RG
1736=20565	00000/0000	1-10027/0912	07/29/74	30	265	7045N	14414W	37•6	166•4	GG G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 03:20 SEP 30,175 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRÐFILM PÐSITIÐN RÐV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45 6 78
1736-20572	00000/0000	1-10027/0913	07/29/74	40	265	6927N	14616W	38+6	163•9		GG G
1736-20574	00000/0000	1-10027/0914	07/29/74	70	265	6809N	14805W	39•7	161 • 4		GG P
1736-20581	00000/0000	1-10027/0915	07/29/74	90	265	6649N	14942W	40•7	159 • 2		GG P
1736-20583	00000/0000	1-10027/0916	07/29/74	80	265	6529N	15111W	41•8	157 • 0		GP G
1736-20590	00000/0000	1-10027/0917	07/29/74	70	265	6408N	15232W	42.8	155•0		GP G
1736-20592	00000/0000	1-10027/0918	07/29/74	70	265	6247N	15346W	43•8	153+0		GG G
1736-20595	00000/0000	1*10027/0919	07/29/74	90	265	6123N	15454W	44•8	151 • 0		GG G
1736-21001	00000\0000	1-10027/0920	07/29/74	90	265	6000N	15555W	45•7	149•1		PP G
1736=21004	00000/0000	1 = 10027/0921	07/29/74	90	265	5838N	15652W	46•7	147•2		GG P
1736-21010	00000\0000	1-10027/0922	07/29/74	90	265	5713N	15746W	47.6	145•3		GG G
1736-21013	00000/0000	1-10027/0923	07/29/74	100	265	5549N	15837W	48•5	143•4		GG G
1736-21015	00000/0000	1-10027/0924	07/29/74	100	265	5425N	15924W	49•4	141+5		GG G
1736-22433	00000/0000	1-10027/0925	07/29/74	30	266	5959N	17814E	45•7	149+1		GP G
1737-15593	00000/0000	1-10027/0133	07/30/74	80	276	4846N	08609W	52•4	133•7		GGGG
1737-15595	00000/0000	1-10027/0134	07/30/74	80	276	4721N	08645W	53•1	131•7		GGGG
1737-16002 1737-16004	00000/0000	1-10027/0135	07/30/74	90	276	4556N	08720W	53•8	129.6		GGGG
1737-16004	00000\00000	1-10027/0136	07/30/74	70	276	4431N	08754W	54 • 4	127+5		GGGG
1737-16011	00000/0000	1-10027/0137	07/30/74	50	276	4306N	08826W	55+0	125.3		GGGG
1737-16013	00000\00000	1-10027/0138	07/30/74	20	276	4140N	08857W	55.5	123•1		GGGG
1737-16020	00000/0000	1=10027/0139	07/30/74	30	276	4014N	08927W	56.0	120 • 8		GGGG
1737=16025	00000/0000	1-10027/0140	07/30/74	20	276	3849N	08956W	56•5	118.5		GGGG
1737-16025	00000/0000	1-10027/0141	07/30/74	10	276	3723N	09024W	56 • 9	116+1		GGGG
1737-16031	00000/0000	1-10027/0142	07/30/74	50	276	3557N	09051W	57•2	113.7		GGGG
1737-16040	0000070000	1=10027/0143 1=10027/0144	07/30/74	80	276	3431N	09118W	57.5	111+3		GGGG
1737-16043	0000070000	1-10027/0144	07/30/74	70	276	3306N	09144W	57•7	108+8		GGG
1737-16045	0000070000	1-10027/0145	07/30/74 07/30/74	40 20	276 276	3140N 3015N	09210W 09235W	57•9	106+4		GPG
1737-16052	00000/0000	1-10027/0147	07/30/74	40	276	3015N 2848N	09258W	58•0 58•1	103.9		GGGG
1737-16054	0000070000	1-10027/0147	07/30/74	40	276	2721N	09321W	58 • 1	101+4 98+9		GGGG GGGG
1737-16061	00000/0000	1=10027/0148	07/30/74	40	276	2556N	09344W	58.0	96.4		
1737-17422	00000/0000	1-10027/0926	07/30/74	20	277	5010N	11121W	51.6	135.7		GGGG GGGG
1737-17424	00000/0000	1-10027/0927	07/30/74	60	277	4844N	11151W	52•4	133•7		GGGG
1737=17431	0000070000	1-10027/0928	07/30/74	70	277	4720N	11109W 11236W	53•1	133.7		GGGG
1737-17433	00000/0000	1-10027/0929	07/30/74	30	277	4720N 4556N	11311W	53•8	129•6		
1737-17440	00000/0000	1-10027/0929	07/30/74	30	277	4430N	11311W	54•4	127.5		GGGG GGGG
1737-17442	00000/0000	1-10027/0931	07/30/74	10	277	4304N	11417W	55.0	125.3		GGGG
=			3., 20, , 1				+ + , Y \ 41	0	770.0		C C C C C C C C C C C C C C C C C C C

KEYS: CLBUD CBVER % O TO 100 = % CLBUD CBVER. ** = NO CLBUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F#FAIR.

8BSERVATI9N ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PRINT MAGE LBNG	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1737-17445 1737-17451 1737-17454 1737-17460 1737-17465 1737-17474 1737-17474 1737-19224 1737-19230 1737-19235 1737-19242 1737-19242 1737-21023 1737-21030 1737-21030 1737-21030 1737-21041 1737-21050 1737-21050 1737-21050 1737-21050	RBV 00000/0000	MSS 1-10027/0932 1-10027/0933 1-10027/0934 1-10027/0936 1-10027/0938 1-10027/0939 1-10027/0940 1-10027/0941 1-10027/0943 1-10027/0945 1-10028/0062 1-10028/0063 1-10028/0065 1-10028/0066 1-10028/0066	07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74	30 40 10 30 10 10 10 10 10 10 10 10 10 10 10 10 10	NUMBER 277 2777 2777 2777 2777 2778 278 278 27	0F I NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	MAGE 1115146 W W W W W W W 111546 W W 1115641 W 11164 O T W W W W W W W W W W W W W W W W W W	505925796543203455566677777****************************	123 • 1 120 • 8 118 • 5 116 • 1 113 • 3 108 • 4 1147 • 3 1447 • 3 1447 • 5 1447 • 5 1447 • 5 1447 • 5 145 • 5 145 • 5 145 • 6 155 • 6 155 • 6 155 • 6 155 • 6 155 • 6 155 • 6		8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1737-21055 1737-21062 1737-21064 1737-21071 1737-21080 1738-16051 1738-16060 1738-16060 1738-16065 1738-16071 1738-16080	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	1-10028/0070 1-10028/0071 1-10028/0073 1-10028/0074 1-10028/0075 1-10027/0946 1-10027/0947 1-10027/0948 1-10027/0950 1-10027/0951 1-10027/0952	07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/30/74 07/31/74 07/31/74 07/31/74 07/31/74 07/31/74 07/31/74 07/31/74	90 80 70 90 80 90 80 40 30 30 30	279 279 279 279 279 290 290 290 290 290	600N 58374N 5714N 555555 54207N 4720 4720 4720 47316N 47316N 47316N 47316N 47316N 47316N 47316N 47316N 47316N	15721W 15819W 15913W 16004W 16052W 16137W 08734W 08845W 088951W 09052W 09121W	555431029628393 447***********************************	149.2 147.3 145.4 145.5 141.6 139.7 133.9 131.9 127.6 129.8 127.6 121.1 118.8		PPPPPGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P*POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CEVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV•	SUN Azim,	IMAGE GUÄLITY RBV MSS 123 45678
1738~16083	00000/0000	1-10027/0957	07/31/74	10	290	3724N	09149W	56•7	116.5	G
1738-16085	00000/0000	1-10027/0954	07/31/74	10	290	3557N	09216W	57•1	114.1	GGGG
1738-16092	00000/0000	1-10027/0955	07/31/74	30	290	NSE4E	09243W	57 • 4	111•7	GGGG
1738=16094	00000/0000	1-10027/0956	07/31/74	60	290	3307N	09309W	57•6	109•2	GGGG
1738-16101	00000/0000	1-10027/0976	07/31/74	80	290	3142N	09335W	57•8	106+8	PGPP
1738=16103	00000/0000	1-10027/0977	07/31/74	7 0	290	3017N	09359W	57•9	104•3	PGRP
1738-16110	00000/0000	1-10027/0978	07/31/74	40	29 0	2849N	09#23W	58•0	101+8	PGRP
1738-16112	00000/0000	1-10027/0979	07/31/74	30	290	2723N	09446W	58•0	99•4	GGRG
1738-16115	00000/0000	1-10027/0980	07/31/74	30	290	2557N	09508W	58 • O	96•9	GGRG
1738•16121	00000/0000	1-10027/0981	07/31/74	60	290	2430N	09531W	57•9	94•5	PGRG
1738-17482	00000/0000	1=10027/0982	07/31/74	0	291	4847N	11324W	52+2	134+0	GGGG
1738+17485	00000/0000	1=10027/0983	07/31/74	20	291	4721N	11#00W	52+9	131+9	GGGG
1738-17491	00000/0000	1-10027/0984	07/31/74	30	291	4555N	11#35W	53•5	129+9	GGĢG
1738=17494	00000/0000	1-10027/0985	07/31/74	20	291	4431N	11508W	54•2	127 • 7	GGGG
1738-17500	00000/0000	1-10027/0986	07/31/74	10	291	4306N	11541W	54 • 8	125+6	Paga
1738-17503	00000/0000	1=10027/0987	07/31/74	10	291	414ON	11612W	55•3	123•4	PGGG
1738-17505	00000/0000	1-10027/0988	07/31/74	20	291	4014N	11642W	55•8	121+1	PGRG
1738-17512	00000/0000	1=10027/0989	07/31/74	50	291	3849N	11711W	56•3	118.8	GGRG
1738-17514	00000/0000	1-10027/0990	07/31/74	10	291	3723N	11738W	56•7	116.5	GGRG
1738+17521	00000/0000	1*10027/0991	07/31/74	20	291	3558N	11806W	57•1	114+1	GGGG
1738-17523	00000/0000	1-10027/0992	07/31/74	10	291	3433N	11832W	57•4	111+7	GGRG
1738-17530	00000/0000	1-10027/0993	07/31/74	90	291	3307N	11859W	57+6	109•3	PGRP
1738-19275	00000\0000	1-10027/0995	07/31/74	90	292	6124N	13153W	44 • 3	151.2	GGPG
1738+19282	00000/0000	1-10027/0996	07/31/74	90	292	6001N	13256W	45 • 3	149•3	GGRG
1738+19284	00000\0000	1 *10027/0997	07/31/74	10	292	7858N	13353W	46.2	147•4	GGR
1738-19291	00000/0000	1-10027/0998	07/31/74	10	292	5714N	13446W	47 • 1	145+5	GGG
1738-19293	00000/0000	1-10027/1000	07/31/74	10	292	5550N	13536W	48 • 0	143.7	G
1738-19300	00000/0000	1-10027/0994	07/31/74	10	292	5427N	13625W	48 • 9	141+8	P ØG
1738-19302	00000\0000	1-10027/0999	07/31/74	20	292	5303N	13710W	49 • 8	139+9	PGGG
1738+21081	00000/0000	1-10027/1003	07/31/74	80	293	7046N	14703W	37 • 1	166.5	PP
1738-21084	00000/0000	1-10027/1004	07/31/74	90	293	6929N	14905W	38+1	163.9	GP P
1738-21090	00000/0000	1-10027/1005	07/31/74	90	293	6810N	15053W	39•2	161+5	GG G
1738+21093	00000/0000	1-10027/1006	07/31/74	80	293	6650N	15231W	40•3	159•3	PP P
1738-21095	00000\0000	1-10027/1007	07/31/74	80	293	6529N	15359W	41.3	157+2	GG P
1738-21102	00000/0000	1-10027/1008	07/31/74	80	293	6408N	15520W	42.3	155+1	GP G
1738+21104	00000/0000	1=10027/1009	07/31/74	60	293	6246N	15633W	43•3	153+1	GG G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RAV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
1738-21111	00000/0000	1=10027/1010	07/31/74	20	293	6124N	15741W	44•3	151•2		GG G
1738-21113	00000/0000	1-10027/1001	07/31/74	70	293	6001N	15844W	45 • 3	149•3		GG
1738-21120	00000/0000	1-10027/1011	07/31/74	90	293	5838N	15942W	46•2	147 • 4		GP
1738-21122	00000/0000	1-10027/1012	07/31/74	90	293	5714N	16036W	47 • 1	145.5		GP G
1738-21125	00000\00000	1-10027/1013	07/31/74	80	293	5550N	16127W	48+0	143.7		GG P
1738-21131	00000/0000	1-10027/1002	07/31/74	90	293	5426N	16215W	48 • 9	141.8		G G
1739-14280 1739-16105	00000/0000	1-10027/1028	08/01/74	30	303	4722N	06347W	52•7	132•1		GGGG
1739-16105	00000/0000	1=10027/1029	08/01/74	80	304	4847N	08902W	52.0	134.2		GGGG
1739-16111	00000/0000	1-10027/1030 1-10027/1031	08/01/74	90 70	304	4721N	08939W	52 • 7	132•1		GGGG
1739-16120	0000070000	1=10027/1031	08/01/74	70	304 304	4556N	09013W	53+4 54-0	130•1 128•0		GGGG
1739-16123	0000070000	1-10027/1032	08/01/74 08/01/74	90	304	4431N 4306N	09046W 09119W	54•0 54•6	125.9		GGRG
1739-16125	00000/0000	1=10027/1033	08/01/74	100	304	4300N 4141N	09119W	55•2	123•7		PGG GGG
1739-16123	00000/0000	1-10027/1034	08/01/74	100	304		09550M		121.4		GGG
1739-16134	0000070000	1-1002//1036	08/01/74	80	304	4015N 3849N	09248W	55•7 56•1	119•1		GGGG
1739-16141	0000070000	1-10027/1038	08/01/74	30	304	3724N	09246W	56+6	116.8		GGRG
1739+16143	00000/0000	1=10027/1037	08/01/74	80	304	3559N	09344W	56.9	114.5		GGGG
1739-16150	00000/0000	1=10027/1054	08/01/74	50	304	3434N	09411W	57.2	112.1		PGGG
1739-16152	00000/0000	1-10027/1055	08/01/74	40	304	3309N	09#37W	57•5	109•6		PGGG
1739-16155	00000/0000	1+10027/1056	08/01/74	50	304	3143N	09502W	57.7	107.2		PGGG
1739-16161	00000/0000	1-10027/1057	08/01/74	60	304	3017N	09526W	57.8	104.7		GGGG
1739-16164	00000/0000	1-10027/1058	08/01/74	40	304	2850N	09549W	57•9	102.3		GGGG
1739-16170	00000/0000	1*10027/1059	08/01/74	30	304	2722N	09612W	57.9	99•8		GGGP
1739-16173	0000070000	1-10027/1060	08/01/74	40	304	2556N	09635W	57•9	97•4		GGGG
1739-16175	00000/0000	1-10027/1061	08/01/74	50	304	2430N	09658W	57.8	94.9		GGGG
1739-17541	00000,0000	1-10027/1062	08/01/74	20	305	4845N	11451W	51.9	134•2		GGPG
1739 - 17543	00000/0000	1-10027/1063	08/01/74	20	305	4721N	11527W	52•7	132•2		GGGG
1739-17550	00000/0000	1-10027/1064	08/01/74	10	305	4556N	11602W	53•3	130+1		GPGG
1739-17552	0000/0000	1-10027/1065	08/01/74	30	305	4431N	11635W	54.0	128 • 0		GGGG
1739-17555	00000/0000	1=10027/1066	08/01/74	70	305	4306N	11708W	54•6	125.9		GGGG
1739-17561	00000/0000	1-10027/1067	08/01/74	60	305	4140N	11739W	55 • 1	123.7		GGGG
1739-17564	00000/0000	1-10027/1068	08/01/74	30	305	4014N	11808W	55 • 7	121•4		GGGG
1739-17570	00000/0000	1-10027/1069	08/01/74	20	305	3848N	11837W	56 • 1	119.2		GGGG
1739-17573	0000/0000	1-10027/1070	08/01/74	30	305	3723N	11906W	56•5	116.8		GGGG
1739-17575	00000/0000	1-10027/1071	08/01/74	0	305	3558N	11933W	56.9	114.5		GGGG
1739-17582	00000/0000	1-10027/1072	08/01/74	40	305	3433N	12000W	57•2	112•1		GGRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR. F=FAIR.

ERTS+1
STANDARD CATALOG FOR US 03:20 SEP 30, 175 PAGE 0014 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I	AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1739-17584	00000/0000	1=10027/1073	08/01/74	90	305	3306N	12026W	57•5	109•7	GGGG
1739-21140	00000/0000	1-10027/1015	08/01/74	60	307	7045N	14830W	36•8	166.6	GPPG
1739-21142	00000\0000	1-10027/1016	08/01/74	30	307	6927N	15033W	37•9	164.0	GP G
1739-21145	00000/0000	1-10027/1017	08/01/74	70	307	6809N	15222W	39+0	161.6	GG G
1739-21151	00000\0000	1-10027/1018	08/01/74	40	307	6649N	15400W	40.0	159•4	GPPP
1739-21154	00000/0000	1-10027/1019	08/01/74	30	307	6529N	15529W	41•0	157 • 2	PG_G
1739-21160	00000/0000	1-10027/1014	08/01/74	40	307	6407N	15650W	42 • 1	155.2	P PG
1739-21163	00000/0000	1-10027/1020	08/01/74	<u>7</u> 0	307	6246N	15804W	43+1	153•2	GG_G
1739-21165	00000/0000	1-10027/1021	08/01/74	70	307	6123N	15911W	44 • 1	151 • 3	GGRG
1739-21172	00000\0000	1-10027/1022	08/01/74	80	307	6000N	16013W	45+0	149 • 4	GGPG
1739-21174	00000/0000	1=10027/1023	08/01/74	80	307	5837N	16111W	46.0	147.5	GGPP
1739-21181	00000/0000	1-10027/1024	08/01/74	90	307	5714N	16205W	46.9	145•7	GGPG
1739-21183	00000/0000	1-10027/1025	08/01/74	90	307	5550N	16255W	47•8	143•8	GGGG
1739-21190	00000/0000	1-10027/1026	08/01/74	90	307	5426N	16343W	48•7	142•0	GGPG
1739=21192	00000/0000	1-10027/1027	08/01/74	90	307	5301N	16#27W	49+5	140•1	GGGG
1740+14334	00000\0000	1-10027/1039	08/02/74	20	317	4722N	06514W	52.5	132 • 4	GGGP
1740=14341 1740=14343	00000\0000	1-10027/1040	08/02/74	20	317 317	4558N	06548W 06621W	53•2 53•8	130.3 128.3	GGGG GGGG
1740=14343	00000\0000	1-10027/1041 1-10027/1042	08/02/74	40 10	317	4433N 4307N	06654W	54•4	126.1	GGGG
1740-14340	0000070000	1=10027/1042	08/02/74 08/02/74	100	318	4846N	090288	51.7	134+4	GGGG
1740-16170	0000070000	1-10027/1043	08/02/74	100	318	4722N	09104W	52.5	132.4	GGGG
1740-16178	00000/0000	1-10027/1044	08/02/74	100	318	4558N	09138W	53.1	130 • 4	GGGG
1740-16175	0000070000	1-10027/1045	08/02/74	80	318	4432N	09211W	53+8	128.3	GGGG
1740-16181	00000/0000	1-10027/1047	08/02/74	80	318	4306N	09244W	54 • 4	126 • 1	GGGG
1740-16184	00000/0000	1-10027/1048	08/02/74	90	318	4140N	09315W	55•0	124.0	GGGG
1740-16190	00000/0000	1-10027/1049	08/02/74	70	318	4015N	09346W	55.5	121.8	GGGG
1740-16193	00000/0000	1-10027/1050	08/02/74	50	318	3850N	09415W	56+0	119+5	GGGG
1740-16195	00000/0000	1-10027/1051	08/02/74	60	318	3725N	09443W	56+4	117+2	GGGG
1740-16202	00000/0000	1-10027/1052	08/02/74	20	318	3559N	09510W	56 • 8	114.8	GGGG
1740-16204	00000/0000	1=10027/1053	08/02/74	50	318	3434N	09536W	57 • 1	112.5	GGGG
1740-16211	00000/0000	1-10027/1112	08/02/74	30	318	3308N	09602W	57+3	110.1	GGGG
1740-16213	00000/0000	1-10027/1113	08/02/74	50	318	3141N	09627W	57•5	107.6	GGGG
1740-16220	00000/0000	1-10027/1114	08/02/74	90	318	3016N	09652W	57 • 7	105 • 2	PGGG
1740-16222	00000/0000	1-10027/1115	08/02/74	50	318	2849N	09716W	57+8	102.7	GGPP
1740-16225	00000/0000	1=10027/1116	08/02/74	20	318	2722N	09739W	57 • 8	100.3	GGGG
1740-16231	00000/0000	1-10027/1117	08/02/74	10	318	2556N	09802W	57 • 8	97•8	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

03:20 SEP 30:175

ERTS+1 STANDARD CATALOG FOR US FR8M 07/23/74 T8 07/23/75

PAGE 0015

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRED	COVER	BRBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	OUALITY MSS 45678
1740 - 17595	00000/0000	1=10027/1118	08/02/74	60	319	4846N	11618W	51•7	134•4		PPRG
1740-18001	00000/0000	1-10027/1119	OR/02/74	80	319	4721N	11654W	52•4	132.4		GGGG
1740-18004	00000/0000	1-10027/1120	08/02/74	50	319	4556N	11729W	53•1	130•4		GGGG
1740-18010	00000/0000	1-10027/1121	08/02/74	60	319	44314	11802W	53•8	128.3		GGGP
1740-18013	00000/0000	1-10027/1122	08/02/74	20	319	4305N	11834W	54•4	126.2		GGGG
1740-18015	00000/0000	1-10027/1123	08/02/74	10	319	4140N	11905W	55 • 0	124.0		GGGG
1740-18022	00000/0000	1-10027/1124	08/02/74	10	319	4015N	11935W	55•5	121.8		GGGG
1740-18024	00000/0000	1-10027/1125	08/02/74	20	319	3849N	12004W	55•9	119•5		GGGG
1740-18031	00000/0000	1-10027/1126	08/02/74	10	319	3724N	12032W	56 • 4	117:2		GGGG
1740-18033	000010000	1-10027/1127	08/02/74	40	319	3558N	12100W	56•7	114•9		PPGG
1740-18040	00000/00000	1-10027/1128	08/02/74	70	31 9	3433N	12127W	57•1	112.5		GGGG
1740-18042	00000/0000	1-10027/1129	08/02/74	100	319	3307N	12153W	57+3	110•1		GGGG
1740-19385	00000/0000	1-10027/1136	08/02/74	60	320	6243N	13343W	42•9	153•2		GG G
1740-19392	00000/0000	1-10027/1137	08/02/74	30	320	6120N	13451W	43•9	151.3		GG G
1740-19394	00000/0000	1-10027/1138	08/02/74	80	320	5957N	13553W	44+8	149•4		GG G
1740-19401	00000/0000	1-10027/1139	OR/02/74	90	320	5834N	13650W	45•8	147•6		GGRP
1740-19403	00000/0000	1-10027/1140	08/02/74	90	320	5711N	13744W	46•7	145•7		GG P
1740-19410	00000/0000	1-10027/1141	08/02/74	90	320	5547N	13834W	47•6	143•9		GG G
1740-19412	00000/0000	1-10027/1142	08/02/74	90	320	5424N	13921W	48 • 5	142.0		PG P
1740-19415	00000/0000	1-10027/1143	08/02/74	100	320	5259N	14005W	49∙3	140•2		GG G
1740-21194	00000/0000	1-10027/1144	08/02/74	10	321	7042N	15004W	36+6	166.5		GGRG
1740-21200	00000/0000	1-10027/1145	08/02/74	10	321	6924N	15205W	37 • 7	163•9		GG G
1740-21203	00000/0000	1-10027/1146	08/02/74	20	321	6806N	15354W	38•7	161.6		GG G
1740-21205	00000/0000	1-10027/1147	08/02/74	10	321	6646N	15532W	39•8	159•3		GG G
1740-21212	00000/0000	1-10027/1148	08/02/74	10	321	6525N	15701W	40+8	157•2		PG G
1740-21214	00000/0000	1-10027/1149	08/02/74	30	321	6404N	15821W	41•9	155•2		GG G
1740-21221	00000/0000	1-10027/1150	08/02/74	30	321	6242N	15934W	42.9	153•2		GG G
1740-21223	00000/0000	1-10027/1151	08/02/74	30	321	6121N	16040W	43•8	151•3		GG G
1740-21230	00000/0000	1-10027/1152	08/02/74	40	321	5958N	16141W	44 • 8	149•4		GG G
1740-21232	00000/0000	1-10027/1153	08/02/74	70	321	5835N	16238W	45 • 8	147•6		GG G
1740+21235	00000/0000	1-10027/1154	08/02/74	100	321	5711N	16331W	46 • 7	145•7		GG G
1740-21241	00000/0000	1-10027/1155	08/02/74	90	321	5547N	16421W	47•6	143.9		GG G
1740-21244	00000/0000	1 • 1 0 0 2 7 / 1 1 5 6	08/02/74	90	321	5423N	16509W	48+5	142.0		GG G
1740-21250	00000/0000	1-10027/1157	08/02/74	90	321	5259N	16554W	49•3	140•2		PG P
1741-14392	00000/0000	1-10027/1130	08/03/74	50	331	4723N	06640W	52.3	132.6		GGGG
1741-14395	00000/0000	1-10027/1131	08/03/74	80	3 31	4558N	06715W	52•9	130.6		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

8BSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACGUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN ELEV•	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1741-14401	00000/0000	1=10027/1132	08/03/74	60	331	4432N	06748W	53•6	128•5		GGGG
1741-14404	00000/0000	1+10027/1133	08/03/74	70	331	4307N	06820W	54•2	126.4		GGGG
1741-14410	00000/0000	1-10027/1134	08/03/74	50	331 '	4142N	06851W	54•8	124•3		GGGG
1741-14413	00000/0000	1-10027/1135	08/03/74	20	331	4016N	06921W	55•3	122•1		GGGG
1741-16221	00000/0000	1-10027/0959	08/03/74	20	332	4848N	09 1 54W	51 • 5	134.6		PGRG
1741-16224	00000/0000	1-10027/0960	08/03/74	60	332	4722N	09530M	52.2	132.6		GGGG
1741-16230	00000/0000	1-10027/0961	08/03/74	70	332	4558N	09305W	52•9	130.6		GGGG
1741-16233	00000/0000	1-10027/0962	08/03/74	80	332	4432N	09338W	53+6	128•6		GGG
1741-16235	00000/0000	1-10027/0963	08/03/74	100	332	4306N	09410W	54+2	126.4		PPB
1741-16242	00000/0000	1-10027/0966	08/03/74	60	332	4141N	09441W	54+8	124.3		G
1741-16244	00000/0000	1-10027/0965	08/03/74	30	332	4016N	09510W	55+3	122•1		<u> </u>
1741-16251	00000/0000	1-10027/0958	08/03/74	30	332	3851N	09540W	55+8	119.8		G GG
1741-16253	00000/0000	1-10027/0964	08/03/74	20	332	3725N	09608W	56•2	117.6		GGGG
1741-16260	00000\00000	1-10027/1158	08/03/74	10	332	3559N	09636W	56+6	115•2		GGGG
1741=16262 1741=16265	00000/0000	1-10027/1159	08/03/74	90	332	3433N	09702W	56 • 9	112.9		PGGG
1741=16255	00000/0000	1=10027/1160	08/03/74	50	332	3308N	09728W	57•2	110.5		GGGG
1741-16271	00000/0000	1-10027/1161	08/03/74	30	332	3142N	09753W	57 • 4	108 • 1		PGGG
1741-16274	00000/0000	1-10027/1162	08/03/74	40	332	3016N	09817W	57+6	105•6		PGGG
1741-16285	0000070000	1-10027/1174 1-10027/1163	08/03/74	30	332 332	2849N	09840W	57•7 57•7	103+2		GG
1741-18053	00000\0000	1-10027/1163	08/03/74	10 10		2557N	09927W		98•3		PP
1741-18055	0000070000	1-10027/1164	08/03/74		333 333	4847N	11744W	51.5	134.6		PGGG
1741-18062	00000/0000	1=10027/1105	08/03/74	10	333	4722N 4557N	11820W 11855W	52•2 52•9	132•7		PGGG
1741-18064	00000/0000	1-10027/1166	08/03/74 08/03/74	10 10	333	4557N 4432N	11928W	53.6	130•6 128•6		PGGG GGGG
1741-18071	0000070000	1-10027/1168	08/03/74	10	333	4306N	12000W	54.2	126.5		GPGG
1741=18073	00000/0000	1-10027/1169	08/03/74	10	333	4140N	12030W	54 • 8	124.3		PGGG
1741-18080	00000,0000	1-10027/1170	08/03/74	10	333	4015N	12100W	55.3	122.1		PGGG
1741-18082	00000/0000	1-10027/1170	08/03/74	10	333	3849N	12129W	55 · 8	119.9		GGGG
1741-18085	00000/0000	1-10027/1175	08/03/74	0	333	3724N	12157W	56•2	117.6		G
1741-18091	00000/0000	1-10027/1172	08/03/74	ŏ	333	3559N	12224W	56+6	115.3		PPGP
1741-18094	00000/0000	1-10027/1173	08/03/74	0	333	3433N	12251W	56.9	112.9		GGGG
1741-19441	00000,00000	1*10027/1176	08/03/74	80	334	6405N	13357W	41 • 6	155•3		GGGG
1741-19444	00000/0000	1-10027/1177	08/03/74	90	334	6244N	13511W	42.6	153.3		GGGG
1741-19450	00000/0000	1-10027/1178	08/03/74	100	334	6121N	13618W	43.6	151.4		GGGG
1741-19453	00000/0000	1-10027/1179	08/03/74	100	334	5958N	13720W	44.6	149.6		GGGG
1741-19455	0000/0000	1-10027/1180	08/03/74	100	334	5835N	13817W	45 5	147.7		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS*1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

0BSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PSINT IMAGE LONG	SUN ELEV.	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
1741-19462	00000/0000	1-10027/1181	08/03/74	100	334	5712N	13911W	46•5	145+9	G6G 6
1741-19464	00000/0000	1-10027/1182	08/03/74	100	334	5548N	14001W	47 • 4	144.1	GGGG
1741-19471	00000/0000	1-10027/1183	08/03/74	100	334	5424N	14048W	48•2	142.2	GGGG
1741-19473	00000/0000	1*10027/1184	08/03/74	100	334	5300N	14132W	49•1	140•4	GGGG
1741-21255	00000/0000	1-10027/1185	08/03/74	1 0	335	6925N	15335W	37•4	164.0	PGGG
1741⇒21261	00000/0000	1-10027/1186	08/03/74	50	335	6806N	15523W	38•5	161.6	GGGG
1741-21264	00000/0000	1*10027/1187	08/03/74	0	335	6647N	15701W	39+5	159•4	GGGG
1741+21270	00000/0000	1-10027/1188	08/03/74	10	335	6525N	15829W	40+6	157•3	GPGG
1741-21273	00000/0000	1-10027/1189	08/03/74	30	335	6404N	15948W	41+6	155+3	GGGG
1741-21275	00000/0000	1-10027/1190	08/03/74	60	335	6242N	16101W	42.6	153•3	GGGG
1741+21282	00000/0000	1-10027/1191	08/03/74	30	335	6120N	16207W	43.6	151 • 4	GGGG
1741-21284	00000/0000	1-10027/1192	08/03/74	50	335	5958N	16310W	44•6	149•6	GGGG
1741-21291	00000/0000	1-10027/1193	08/03/74	90	335	5835N	16407W	45 • 5	147•7	GGGG
1741-21293	00000/0000	1-10027/1194	08/03/74	90	335	5712N	16500W	46•4	145•9	GGGG
1741-21300	00000/0000	1-10027/1195	08/03/74	90	335	5548N	16550W	47•3	144 • 1	GGGG
1742-14451	00000/0000	1=10027/0968	08/04/74	80	345	4719N	06808W	52 • 1	132.8	GGGP
1742-14453	00000/0000	1-10027/0969	08/04/74	60	345	4554N	06844W	52•8	130•8	GGGG
1742-14460	00000/0000	1-10027/0970	08/04/74	50	345	4429N	06917W	53•4	128.7	GGGG
1742-14462	00000/0000	1-10027/0971	08/04/74	30	345	4304N	06949W	54•0	126•6	GGGP
1742-14465	00000/0000	1-10027/0972	08/04/74	30	345	4138N	07019W	54•6	124+5	PPRP
1742-14471	00000/0000	1-10027/0973	08/04/74	10	345	4014N	07049W	55•1	122.3	GPRG
1742-14474	00000/0000	1-10027/0967	08/04/74	10	345	3848N	07118W	55+6	120 • 1	P GP
1742-14480	00000/0000	1-10027/0975	08/04/74	40	345	3722N	07146W	56•1	117+8	G
1742-14483 1742-16280	00000/0000	1-10027/0974	08/04/74	40	345 346	3557N	07213W 09323W	56.5	115.5	GG G
1742-16280	00000/0000	1-10027/1220	08/04/74	40	340 346	4844N	09358W	51•3 52•0	134•8 132•8	GGGG
1742-16285	00000/0000	1*10027/1221 1*10027/1222	08/04/74 08/04/74	30 40	346 346	4719N 4554N	09358W	52.7	130.8	GGGG GGGG
1742-16265	0000070000	1+10027/1223		30	346	4429N	09506W	53•4	128+8	GGGG
1742-16291	000000000	1=10027/1223	08/04/74 08/04/74	_	346	4423N 4303N	09538W	54•n	126.7	GG GG
1742-16294	0000070000	1-1002//1219	08/04/74	0 20	346	4303N 4137N	09609W	54.6	124.5	GGGG
1742-16303	00000/0000	1-10027/1197	08/04/74	0	346	4012N	09638W	55 • 1	122.3	GGGG
1742-16305	00000/0000	1-10027/1198	08/04/74	0	346	3847N	09 7 08W	55•6	120+1	GGGG
1742-16303	0000070000	1-10027/1199	08/04/74	0	346	304/N 3721N	09736W	56•1	117.8	GPGG
1742=16314	0000070000	1-10027/1199	08/04/74	60	346	3556N	09/36W 09804W	56.4	115.5	GGGG
1742-16314	00000 \ 0000	1-10027/1200	08/04/74	80	346	3430N	09831W	56.8	113.3	GGGG
1742-16323	00000/0000	1=10027/1201	08/04/74	80	346	3304N	09856W	57•1	110+8	GGGG
1,45,10050	0000070000	1 10051/1505	いい ノ ハ オ ノ イ	ΨŪ	3.10	200414	Moroco	2/47	11040	agge

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OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN Azim,	IMAGE RBV 123	QUALITY MSS 45678
1742-16330	00000/0000	1-10027/1203	08/04/74	100	346	3138N	09921W	57+3	108•4		GPGG
1742-16372	00000/00000	1 = 10027 / 1204	08/04/74	100	346	3013N	09945W	57+5	106.0		GGGG
1742 - 16335	00000/0000	1-10027/1205	08/04/74	80	346	2846N	10009₩	57•6	103.6		GGGG
1742-16341	00000/0000	1-10027/1206	08/04/74	40	346	2721N	10033W	57 • 6	101+1		GGGG
1742-16344	00000/0000	1-10027/1207	08/04/74	10	346	2554N	10056W	57.6	98•7		GGGG
1742-18111	00000/0000	1-10027/1208	08/04/74	120	347	4847N	11911W	51•3	134•9		GGGG
1742-18114	00000/0000	1-10027/1209	08/04/74	10	347	4724N	11948W	52.0	132.9		GGGG
1742-18120	00000/0000	1-10027/1210	08/04/74	0	347	4600N	12023W	52.7	130•9		GGGG
1742-18123	00000/0000	1-10027/1211	08/04/74	0	347	4433N	12057W	53 • 4	128.9		GGGG
1742+18125	00000/0000	1-10027/1212	08/04/74	40	347	4306N	12128W	54+0	126 • 8		GGGG
1742-18132	00000/0000	1-10027/1213	08/04/74	50	347	4141N	12158W	54.6	124.6		GGPG
1742=18134	00000/00000	1=10027/1214	08/04/74	10	347	4015N	12227W	55 • 1	122 • 4		GGGG
1742-18141	00000/0000	1*10027/1215	08/04/74	30	347	3849N	12256W	55 • 6	120.2		GGGG
1742-18143	00000/0000	1*10027/1216	08/04/74	90	347	3724N	12324W	56 • n	118.0		GGGG
1742+18150	00000/0000	1-10027/1217	08/04/74	100	347	3558N	12352W	56 • 4	115.6		GGGG
1742-18152	00000/0000	1+10027/1218	08/04/74	100	347	3432N	12418W	56+8	113.3		PGGG
1742-19493	00000/0000	1-10027/1241	08/04/74	90	348	6527N	13401W	40.3	157 • 4		GGGP
1742=1949 5	00000/0000	1-10027/1242	08/04/74	80	348	6406N	13520W	41.3	155 - 4		GPRP
1742+19502	00000/0000	1-10027/1243	08/04/74	70	348	6244N	13633W	42.4	153 • 4		GG G
1742-19504	00000/0000	1-10027/1244	08/04/74	60	348	6122N	13741W	43.3	151+5		GGRP
1742-19511	00000/0000	1-10027/1245	08/04/74	80	348	5959N	13845W	44-3	149.7		GGPG
1742-19513	00000/0000	1-10027/1246	08/04/74	40	348	5836N	13943W	45.3	147.9		GPGG
1742-19520	00000/0000	1-10027/1247	08/04/74	30	348	5712N	14038W	46.2	146.0		GPG
1742-19522	00000/0000	1-10027/1250	08/04/74	30	348	5548N	14129W	47 • 1	144.2		G
-1742=19525	00000/00000	1-10027/1248	08/04/74	50	348	5423N	14216W	48 • O	142.4		GPRG
1742-19531	00000/0000	1-10027/1249	08/04/74	70	348	5259N	14300W	48+9	140.5		GPRG
1742-21310	00000/00000	1-10027/1251	08/04/74	Ö	349	7043N	15253W	36•1	166•6		GG
1742*21313	00000/0000	1-10027/1252	08/04/74	Ö	349	6926N	15#54W	37 • 2	164+0		GG G
1742-21315	00000/0000	1-10027/1253	08/04/74	10	349	6807N	15643W	38+2	161.7		GGRP
1742=21322	0000/0000	1-10027/1254	08/04/74	40	349	6646N	15820W	39•3	159.5		GPRG
1742-21324	00000/0000	1-10027/1255	08/04/74	0	349	6525N	15948W	40+3	157.+4		PPRG
1742-21331	00000/0000	1-10027/1256	08/04/74	10	349	6404N	16108W	41•3	155 • 4		GPGG
1742+21333	00000/0000	1-10027/1257	08/04/74	20	349	6243N	16222W	42.3	153+4		GGRG
1742-21340	00000/0000	1-10027/1258	08/04/74	90	349	6121N	16330W	43.3	151.5		GGGG
1742-21342	00000/0000	1=10027/1259	08/04/74	40	349	5958N	16432W	44.3	149.7		GGGG
1742-21345	00000/0000	1-10027/1260	08/04/74	90	349	5835N	16530W	45•3	147.9		GPGG
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ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

8BSERVATI9N ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACOUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1742+21351	00000/0000	1-10027/1261	08/04/74	100	349	5712N	16623W	46•2	146.0		GGRG
1742-21354	00000/0000	1-10027/1262	08/04/74	100	349	5548N	16714W	47 • <u>1</u>	144•2		PGGG
1742-21360	00000/0000	1-10027/1263	08/04/74	90	349	5424N	16801W	48 • 0	142*4		GGGP
1742-21363	00000/0000	1-10027/1264	08/04/74	90	349	5259N	16846W	48 • 8	140.5		GGGG
1742-21365	00000/0000	1-10027/1265	08/04/74	90	349	5135N	16928W	49•7	138•7		GGRG
1743-14505	00000/0000	1-10027/1074	08/05/74	6 0	359	4720N	06932W	51•8	133•1		GGGG
1743-14511	00000/0000	1-10027/1075	08/05/74	60	359	4555N	07006W	52.5	131•1		GGGG
1743-14514	00000/0000	1-10027/1076	08/05/74	50	359	4429N	07039W	53•2	129•0		GGGG
1743-14520	00000/0000	1-10027/1077	08/05/74	40	359	4304N	07111W	53+8	127•0		GGGG
1743-14523	00000/0000	1-10027/1078	08/05/74	50	359	4139N	07142W	54 • 4	124.8		GGGG
1743-14525	00000/0000	1-10027/1079	08/05/74	60	359	4013N	07212W	55.0	122.7		GGGG
1743-14532	00000/0000	1-10027/1080	08/05/74	70	359	3848N	07241W	55.5	120.5		GGGG
_ 1743-14534	00000/0000	1+10027/1081	08/05/74	80	35 9	3722N	07309W	55•9	118.2		GGGG
91043-14541 243-14543	00000/0000		08/05/74	70	359	3556N	07337W	56•3'	115.9		GGGG
	00000/0000	1-10027/1083	08/05/74	50	359	3430N	07403W	56•6	113.6		GGGG
00 1143-14550 1243-14552 12743-16334	00000\0000	1-10027/1084	08/05/74	50	359	3305N	07429W	56•9	111.2		GGGG
S 5743-14552	00000/0000	1-10027/1085	08/05/74	40	359	3139N	07453W	57•2	108.8		GGGP
₩ № 743 - 16334	00000/0000		08/05/74	30	360	4846N	09448W	51 • 1	135.0		GGGG
かり フムコー 1 んつみり	0000070000	1-10027/1087	08/05/74	10	360	4720N	09525W	51.8	133•1		GGGG
2 H3743-16343	00000/0000		08/05/74	30	360	4555N	09559W	52.5	131+1		GGGG
₹ №1743 - 16345	00000/0000		08/05/74	30	360	4429N	09632W	53•2	129.0		GGGG
P1743-16352	00000/0000		08/05/74	_0	360	4304N	09703W	53+8	127.0		GGRG
月1743-16354 月1743-16361	00000\0000		08/05/74	70	360	4138N	09733W	54 • 4	124.9		GGRG
1743-16361	00000/0000		08/05/74	100	360	4012N	09803W	54•9	122.7		GGGG
1743-16363	00000/0000		08/05/74	80	360	3848N	09832W	55•4	120.5		GGGG
1743-16370	00000/0000		08/05/74	40	360	3722N	09900W	55.9	118.2		GGGG GGGG
1743-16372	00000/0000		08/05/74	50	360	3556N	09927W	56•3	115.9		
1743-16375	00000/0000	.	08/05/74	50	360	3431N	09954W	56•6	113.6		GGGG
1743=16381	00000/0000		08/05/74	100	360	3305N	10019W	56•9	111.2		GGGG
1743=16384	00000/0000		08/05/74	100	360	3140N	10045W	57•2 57•3	108•9 106•4		GGGG
1743=16390	00000/0000		08/05/74	90	360	3014N	10110W				GGGG
1743-16393	00000/0000		08/05/74	40 E0	360 360	2847N	10134W	57•5 57•5	104.0 101.6		GGGG
1743-16395	00000/0000	1-10027/1101	08/05/74	50 20	360	2720N	10157W 11957W	50+3	136.9		GPGP
1743-18163	00000/0000		08/05/74	30	361	5009N		50+3 51+1	135.0		GPGG
1743-18165	00000/0000		08/05/74	0	361	4845N	12035W	51•1 51•8	133.0		PPGG
1743-18172	00000/0000	1-10027/1104	08/05/74	0	361	4720N	12112W	21.9	122+1		rruu

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/PEQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION ROV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		'AL POINT Mage Lang	SUN	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 6 78
1743-18174	00000/0000	1-10027/1105	08/05/74	0	361	4554N	12147W	52•5	131•1		GGGG
1743=18181	00000,00000	1-10027/1106	08/05/74	2ŏ	361	4429N	12220W	53.2	129.1		GPRG
1743-18183	00000/0000	1-10027/1107	08/05/74	60	361	4304N	12252W	53.8	127.0		GPRP
1743-18190	00000/0000	1-10027/1108	08/05/74	100	361	4138N	12323W	54 • 4	124.9		GP P
1743-18192	00000/0000	1-10027/1109	08/05/74	100	361	4013N	12353W	54.9	122.7		GPGG
1743-18195	00000/0000	1-10027/1110	08/05/74	60	361	3847N	12422W	55 • 4	120.5		GPRG
1743-18201	00000/0000	1-10027/1111	08/05/74	60	361	3721N	12449W	55.9	118.2		GGGG
1743-19551	00000/0000	1=10027/1266	08/05/74	100	362	6528N	13526W	40+1	157.5		GGGG
1743-19553	00000/0000	1-10027/1267	08/05/74	100	362	6406N	13645W	41.1	155+5		GGRP
1743-19560	00000/0000	1-10027/1268	08/05/74	100	362	6244N	13756W	42 • 1	153.5		GPGP
1743-19562	00000/0000	1-10027/1269	08/05/74	100	362	6122N	13904W	43.1	151.7		GGRG
1743-19565	00000/0000	1=10027/1270	08/05/74	100	362	5959N	14008W	44•1	149.8		GGPP
1743-19571	00000/0000	1*10027/1271	08/05/74	100	362	5876N	14107W	45•Ô	148.0		GPGG
1743-19574	00000,0000	1=10027/1272	08/05/74	90	362	5712N	14201W	45.9	146.2		PGGG
1743-19580	0000000	1-10027/1273	08/05/74	90	362	5548N	14251W	46.9	144.4		GGGG
1743-19583	00000/0000	1-10027/1274	08/05/74	90	362	5424N	14338W	47•7	142.6		GGGG
1743+19585	00000/0000	1=10027/1275	08/05/74	100	362	5300N	14423W	48 • 6	140.7		GPGG
1743-21365	0000070000	1-10027/1277	08/05/74	30	363	7044N	15420W	35•8	166.6		GGGG
1743-21371	000000000	1,-10027/1278	08/05/74	20	363	6926N	15622W	36+9	164+1		GGG
1743-21374	00000/00000	1-10027/1279	08/05/74	10	363	6807N	15810W	38.0	161.8		GGG
1743-21380	00000/0000	1-10027/1280	08/05/74	20	363	6647N	15947W	39•0	159.5		GGGG
1743-21383	00000/0000	1-10027/1281	08/05/74	20	363	6526N	16115W	40.0	157.5		GRG
1743-21385	00000/0000	1-10027/1282	08/05/74	30	363	6405N	16235W	41•1	155•5		GP
1743-21392	00000/0000	1-10027/1290	08/05/74	10	363	6243N	16348W	42 • 1	153.5		P
1743-21394	00000/0000	1-10027/1276	08/05/74	20	363	6120N	16456W	43•1	151+7		G GP
1743#21401	00000/0000	1-10027/1283	08/05/74	60	363	5957N	16558W	44 • 1	149.8		GG P
1743-21403	00000\0000	1=10027/1284	08/05/74	80	363	5834N	16656W	45•0	148.0		GGRG
1743-21410	00000/0000	1-10027/1285	08/05/74	100	363	5711N	16751W	45+9	146.2		GGRG
1743-21412	00000/0000	1-10027/1286	08/05/74	100	363	5548N	16841W	46+9	144•4		GPG
1743=21415	00000/0000	1-10027/1287	08/05/74	100	363	5424N	16928W	47•7	142.6		GGRP
1743-21421	00000/0000	1-10027/1288	08/05/74	90	363	5259N	17013W	48•6	140.7		GGRG
1743-21424	00000/0000	1+10027/1289	08/05/74	90	363	5135N	17055W	49•4	138.9		GGRG
1744=14563	00000\0000	1-10027/1309	08/06/74	30	373	4724N	07053W	51.6	133.4		GGGG
1744=14565	00000/0000	1-10027/1310	08/06/74	30	373	4559N	07127W	52•3	131•4		GGGG
1744-14572	00000/0000	1-10027/1311	08/06/74	40	373	4435N	07202W	53+0	129•4		GGGG
1744-14574	00000\0000	1-10027/1312	08/06/74	30	373	4309N	07235W	53•6	127•3		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ## = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR. F=FAIR.

					.						
OBSERVATION 10	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	COVER	ORBIT NUMBER	PRINCIPA OF IN LAT	AL PBINT MAGE LBNG	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1744=14581	00000/0000	1=10027/1313	08/06/74	40	373	4143N	07305W	54+2	125•2		PGGG
1744-14583	00000/0000	1-10027/1314	08/06/74	50	373	4018N	07335W	54 • 7	123 • 1		GGGP
1744-14590	00000/0000	1-10027/1315	08/06/74	80	373	3852N	07404W	55•2	120.9		GGGG
1744-14592	00000/0000	1=10027/1316	08/06/74	100	373	3727N	07432W	55•7	118 • 7		GG G G
1744-14595	00000/0000	1-10027/1317	08/06/74	100	373	3601N	07500W	56• <u>i</u>	116.4		GGGG
1744-15001	00000/0000	1=10027/1318	08/06/74	100	373	3436N	07527W	56.5	114.1		GGGG
1744=15004	00000/0000	1-10027/1319	08/06/74	100	373	3311N	07553W	56 • 8	111.7		GGGG GGGG
1744-15010	00000/0000	1-10027/1320	08/06/74	<u>7</u> 0	373	3145N	07619W	57•0	109•4		
1744-15013	00000/0000	1-10027/1321	08/06/74	50	373	3019N	07644W	57 • 2	107 • 0		GGGG GGGG
1744-15015	00000\0000	1-10027/1322	08/06/74	40	373	2853N	07708W	57 • 4	104.6		
1744-15022	00000/0000	1-10027/1323	08/06/74	40	373	2728N	07731W	57•4	102.2		GGGG GGGG
1744-16392	00000/0000	1-10027/1324	08/06/74	0	374	4848N	09609W	50•8	135+3		GGGG
1744-16394	00000/0000	1-10027/1325	08/06/74	0	374	4725N	09646W	51.6	133•4 131•4		GGGG +
1744-16401	00000/0000	1-10027/1326	08/06/74	0	374	4559N	09721W	52•3 52•9	129•4		GGGG
1744-16403	00000/0000	1-10027/1327	08/06/74	10	374	4433N	09754W		127.4		GGGG
1744-16410	00000/0000	1-10027/1328	08/06/74	20	374	4308N	09825W	53•6			GGGG
1744-16412	00000/0000	1-10027/1329	08/06/74	40	374	4143N	09856W	54•2	125+3		
1744-16415	00000/0000	1-10027/1291	08/06/74	70	374	4016N	09925W	54•7	123+1		GGPP GGPP
1744-16421	00000/0000	1-10027/1292	08/06/74	90	374	3851N	09954W	55•2	120.9		,
1744-16424	00000/0000	1-10027/1293	08/06/74	80	374	3726N	10022W	55•7	118.7		GGRP
1744-16430	00000/0000	1-10027/1294	08/06/74	70	374	3600N	10049W	56•1	116•4		GGRP GGRP
1744-16433	00000/0000	1-10027/1295	08/06/74	70	374	3435N	10116W	56.5	114.1		GGRP
1744-16435	00000/0000	1-10027/1296	08/06/74	70	374	331 ON	10142W	56 • 8	111+8		
1744-16442	00000/0000	1-10027/1297	08/06/74	60	374	3144N	10208W	57•0	109.4		GGRP
1744=16444	00000/0000	1-10027/1298	08/06/74	60	374	3018N	10233W	57•2	107•0		GGRP GGRP
1744-16451	00000/0000	1-10027/1299	08/06/74	50	374	2851N	10256W	57•4	104.6		GGRG
1744=16453	00000/0000	1-10027/1300	08/06/74	60	374	2725N	10319W	57 • 4	102.2		GGGG
1744-18224	00000/0000	1-10027/1301	08/06/74	10	375	4849N	12158W	50 • 8	135+3 133+4		GGGG
1744-18230	00000/0000	1-10027/1302	08/06/74	20	375	4724N	12235W	51+5	-		GGEG
1744-18233	00000/0000	1-10027/1303	08/06/74	40	375	4558N	12309W	52•3	131•4		GG G
1744-18235	00000/0000	1-10027/1304	08/06/74	20	375	4434N	12342W	52.9	129.4		PG
1744-18242	00000/0000	1=10027/1305	08/06/74	0	375	4308N	12414W	53+6	127+4		
1744-18244	00000/0000	1-10027/1306	08/06/74	10	375	4142N	12445W	54+2	125•3		PPG
1744=18251	00000/0000	1-10027/1307	08/06/74	10	375	4017N	12515W	54.7	123+1		PP
1744-18253	00000/0000	1-10027/1308	08/06/7#	10	375	3852N	12544W	55•2	120.9		PPG
1744-21420	00000/0000	1-10027/1385	08/06/74	20	377	7159N	15324W	34•4	169•4		GP P

OBSERVATION ID	M1CR0FILM P0SITION RBV		DATE ACQUIRFD	CL8UD COVER	GRBIT NUMBER	PRINCIR OF I LAT	'AL POINT Mage Long	ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1744-21423	00000/0000	1-10027/1386	08/06/74	20	377	7043N	15541W	35+5	166•7	GP P
1744+21425	00000/0000	1-10027/1387	08/06/74	10	377	6925N	15743W	36+6	164.2	GP G
1744-21432	00000/0000	1-10027/1388	08/06/74	10	377	6807N	15931W	37.7	161.8	GG G
1744-21434	00000/0000	1-10027/1389	08/06/74	10	377	6647N	16109W	38•7	159.6	ĞP P
1744-21441	00000/0000	1-10027/1390	08/06/74	30	377	6526N	16238W	39•8	157.5	GPPG
1744-21443	00000/0000	1=10027/1391	08/06/74	30	377	6406N	16358W	40.8	155.5	GPRG
1744-21450	00000/0000	1-10027/1392	08/06/74	80	377	6244N	16512W	41+8	153.6	GPRG
1744-21452	00000/0000	1=10027/1393	08/06/74	90	377	6121N	16621W	42.8	151 . 8	GPRP
1744-21455	00000/0000	1-10027/1394	08/06/74	90	377	5957N	16723W	43•8	149+9	GPPP
1744-21461	00000/0000	1-10027/1395	08/06/74	90	377	5834N	16821W	44•7	148+1	PPRP
1744-21464	00000/0000	1-10027/1396	08/06/74	90	377	57 <u>1</u> 2N	16913W	45•7	146•3	GP P
1744=21470	00000\0000	1-10027/1397	08/06/74	90	377	5549N	17003W	46•6	144+5	GP G
1744-21473	00000 / 00000	1-10027/1398	08/06/74	90	377	5424N	17051W	47•5	142•7	GPGG
1744-21475	00000\0000	1-10027/1399	08/06/74	90	377	5300N	17137W	48•4	140•9	GPRP
1744=21482	00000\00000	1-10027/1400	08/06/74	80	377	5136N	172 _{19W}	49.2	139•1	GPPP
1745-15024	00000/0000	1-10027/1330	08/07/74	. 0	387	4559N	07255W	52•1	131•7	GGGG
1745-15030	00000/0000	1-10027/1331	08/07/74	<u>1</u> 0	387	4434N	07328W	52•7	129•7	GGGG
1745=15033 1745=15035	00000/0000	1-10027/1332	08/07/74	50	387	4309N	07400W	53•4	127•7	GGGG
1745=15035 1745=15042	00000\00000	1-10027/1333	08/07/74	90	387	4143N	07 <u>4</u> 31W	54.0	125.6	GG G G
1745-15044	00000/0000	1=10027/1334	08/07/74	80	387	4018N	07 <u>5</u> 02W	54.5	123•4	GGGG
	00000/0000	1-10027/1335	08/07/74	9 0	387	3851N	07532W	55• <u>1</u>	121+3	GGGG
1745-15051	00000/0000	1-10027/1336	08/07/74	80	387	3725N	07600W	55•5	119•1	GGGG
1745=15053 1745=15060	00000\00000	1-10027/1337	08/07/74	70	387	3559N	07628W	55•9	116.8	GGGG
1745-15060	00000 / 00000	1-10027/1338	08/07/74	60	387	3434N	07654W	56.3	114.5	GGGG
1745-15065	00000\00000	1-10027/1339	08/07/74	50	387	3309N	07720W	56.6	112+2	GPGG
1745-15071	0000070000	1=10027/1340	08/07/74	50	387	3143N	07745W	56.9	109+8	GPGG
1745=15074	0000070000	1-10027/1341 1-10027/1342	08/07/74	40	387	3018N	07810W	57•1	107•4	GGGG
1745-15080	0000070000	1=10027/1342	08/07/74	50	387	2852N	07835W	57•3	105+0	GGGG
1745-15080	0000070000	1-10027/1344	08/07/74 08/07/74	70 80	387 387	2726N	07859W	57•3 57•4	102+6	GGGG
1745-15085	0000070000	1-10027/1344	08/07/74		367 387	2600N	07922W		100+2	GGGG
1745=16450	0000070000	1-10027/1345	08/07/74	90 0	388	2435N 4850N	07945W 09738W	57•4 50•6	97•8 135•6	GGGG
1745-16453	00000/0000	1-1002//1364	08/07/74	0	388	4725N	09/38W 09814W	50 · 6 51 · 3	135 • 6	GGGG
1745-16455	0000070000	1=10027/1366	08/07/74	0	388	4559N	09814W	52•0		GGGG
1745-16462	0000070000	1=10027/1367	08/07/74	10	388	4553N 4433N	09922W	52•0	131.7	GGGG
1745=16464	00000/0000	1-10027/1368	08/07/74	20	388	4433N 4307N	09953W	52•7 53•4	129+7	GGGG
1- 1-101	0000070000	T. 1005/\1200	08/0///4	20	300	7307N	UフフロゴW	53 • 4	127•7	GG G G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

	8BSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF 1 LAT	AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
OF POOR QUALITY	10 1745-16471 1745-16480 1745-16480 1745-16482 1745-16485 1745-16491 1745-16500 1745-16503 1745-16505 1745-16512 1745-18282 1745-18284 1745-18291	POSITION	IN ROLL				8F I	MAGE			RBV	MSS
	1745=21495 1745=21501 1745=21504 1745=21510	00000/0000 00000/0000 00000/0000	1=10027/1417 1=10027/1418 1=10027/1419 1=10027/1420	08/07/74 08/07/74 08/07/74 08/07/74	60 80 50 40	391 391 391 391	6527N 6405N 6243N 6121N	16406W 16527W 16640W 16748W	39.5 40.5 41.6 42.5	157•6 155•6 153•7 151•9		GGRG GGRG GG G GGPP
	1/70-61010	2000070000	1-1002//1450	08/0///4	יד	257	OTETIA	40/ TON	75.5	+0143		a Ot L

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

	OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	PAL PAINT I ^M age Lang	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
	1745-21513	00000/0000	1-10027/1421	08/07/74	60	391	5958N	16851W	43.5	150•1		PG_P
	1745-21515	00000/0000	1-10027/1422	08/07/74	90	391	5835N	16948W	44.5	148•3		GGRG
	1745-21522	00000/0000	1-10027/1423	08/07/74	100	391	5713N	17042W	45•4	146.5		GGRG
	1745-21524	00000/0000	1=10027/1424	08/07/74	90	391	5549N	17133W	46+3	144.7		GGRG
	1745+21531	00000\0000	1-10027/1425	08/07/74	70	391	5423N	17220W	47+2	142.9		GGGG
	1745+21533	00000/0000	1-10027/1426	08/07/74	50	391	5259N	17804W	48 • 1	141 • 1		GPRG
	1745-21540	00000/0000	1-10027/1427	08/07/74	70	391	5135N	17347W	48+9	139•3		GGRG
	1746=15075	00000/0000	1-10027/1428	08/08/74	80	401	4722N	07348W	51 • 1	133.9		GGRG
	1746+15082 1746+15084	00000/0000	1 = 10027/1429	08/08/74	80	401	4558N	07#23W	51.8	132.0		GGRG
	1746-15091	00000\00000	1=10027/1430	08/08/74	20	401	4432N	07456W	52.5	130.0		GGEG
۰	1746-15091	00000/0000	1-10027/1431	08/08/74	10	401	4308N	07529W	53.2	128.0		GGRG
	1746-15100	00000,0000	1-10027/1432	08/08/74	30	401	4142N	07601W	53+8	125+9		GGRG
	1746-15100	00000/0000	1=10027/1433	08/08/74	80	401	4016N	07631W	54•4	123.8		GGRG
	1746=15102	00000,0000	1=10027/1434	08/08/74	90	401	3850N	07700W	54+9	121.6		GPEG
	1746-15105	00000/0000	1-10027/1435	08/08/74	90	401	3724N	07727W	55+4	119.4		GGRG
	1746=15114	00000/0000	1-10027/1436 1-10027/1437	08/08/74	90	401	3600N	07755W	55•8	117:2		GGPG
	1746-15120	0000070000	1-10027/1437	08/08/74	80	401	3434N	07821W	56•2 56•5	114.9		GGRG
	1746-15120	0000070000		08/08/74	70 40	401	3309N	07847W	56+8	112.6		GGRG
	1746-15125		1-10027/1439	08/08/74		401	3144N	07913W		110.3 107.9		GGRG
	1746=15125	00000/0000	1-10027/1440	08/08/74	20	401	3018N	07938W	57 • 0			GGRG
	1746-15134	00000/0000	1-10027/1441 1-10027/1442	08/08/74	10	401	2850N	WE0080	57•1 57•2	105.5		GGRG GGRG
	1746-15134			08/08/74	50	401	2725N	08027W	,	103+1		
	1746-16504	00000/0000	1=10027/1443	08/08/74	20	401	2600N	08049W	57•3 50•3	100•7 135•8		GGRG
	1746-16511	00000/0000	1-10027/1444 1-10027/1445	08/08/74 08/08/74	10 20	402 402	4847N 4721N	09905W 09 9 41W	51.1	133.9		GGRG GGRG
	1746-16513		1-1002//1446	08/08/74	40	402	4557N	10015W	51.8	132+0		PGRG
	1746=16522	00000/0000	1=10027/1447	08/08/74	30	402	4307N	10121W	53.2	128.0		GGG
	1746-16525	0000070000	1-10027/1447	08/08/74	20	402	4307N 4142N	10151W	53•8	125.9		GGGG
	1746-16531	0000070000	1-1002//1448	08/08/74	30	402	4017N	10232W	54+3	123.8		GGGG
	1746-16534	00000/0000	1-10027/1445	08/08/74	40	402	3852N	10250W	54.9	121.7		PGGG
	1746-16540	00000/0000	1=10027/1450	08/08/74	40	402	3726N	10230W	55•3	119.5		GGGG
	1746-16543	0000070000	1-10027/1451	08/08/74	40	402	3601N	10316W	55•8	117+2		GGGP
	1746-16545	0000070000	1-10027/1453	08/08/74	30	402	3436N	10412W	56 • 1	114.9		GGGP
	1746=16552	0000070000	1-10027/1454	08/08/74	30	402		10412W	56+5	112.6		GGGG
	1746-16554	0000070000	1-10027/1454	08/08/74	30	402	3310N 3143N	10237W	56.7	110.3		GGGG
	1746-16561	0000070000	1-10027/1456	_	0	402		10526W	57+0	107.9		GGGG
	T/40-T000T	0000070000	1-1005//1409	08/08/74	U	TUE	3017N	100C0M	5/*0	10/43		G G M G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED'S G=GOOD. P=POOR. F#FAIR.

BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CBVER	ORBIT NUMBER		AL POINT Mage Long	EFEA.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1746-16563	. 00000/0000	1=10027/1457	08/08/74	10	402	2852N	10550W	57•1	105•5	GGRG
1746-18340	00000/0000	1-10027/1458	08/08/74	10	403	4847N	12454W	50•3	135•8	GGGG
1746-18342	00000/0000	1-10027/1459	08/08/74	40	403	4721N	12530W	51•1	133+9	GGGG
1746-18345	00000/0000	1-10027/1460	08/08/74	90	403	4556N	12605W	51•8	132•0	GGGG
1746-20113	00000/0000	1 = 10027/1515	08/08/74	70	404	6806N	1364 <u>1</u> W	37•1	161•9	PPBP
1746-20115	00000/0000	1-10027/1516	08/08/74	80	404	6647N	13818W	38•5	159 • 8	PP P
1746-20122	00000/0000	1-10027/1517	08/08/74	80	404	652 6 N	13946W	39•2	157•7	PP P
1746-20124	00000/0000	1-10027/1518	08/08/74	60	404	6405N	14106W	40.3	155.7	PP P
1746-20131	00000/0000	1-10027/1519	08/08/74	7 0	404	6243N	14219W	41.3	153 • 8	PP P
1746-20133	00000/0000	1 • 1 0 0 2 7 / 1 5 2 0	08/08/74	90	404	6120N	14327W	42•3	152•0	PG G
1746-20140	00000/0000	1-10027/1521	08/08/74	80	404	5957N	14430W	43.3	150+2	PP G
1746-20142	00000/0000	1-10027/1522	08/08/74	50	404	5835N	14527W	44 • 2	148 • 4	PP P
1746=20145	00000/0000	1=10027/1523	OR/08/74	60	404	5712N	14619W	45•2	146,6	PP P
1746-20151	00000/0000	1=10027/1524	08/08/74	70	404	5549N	14709W	46•1	144•9	PPEP
1746-20154	00000/0000	1 = 10027/1525	08/08/74	90	404	5426N	14756W	47 = 0	143.1	PPPP
1746-20160	00000/0000	1=10027/1526	08/08/74	90	404	5302N	14841W	47•9	141.3	PPBP
1746-21533	00000/0000	1-10027/1498	08/08/74	60	405	7159N	15619W	33•9	169+5	PPBP
1746-21535	00000/0000	1=10027/1499	08/08/74	40	405	7042N	15839W	35 • 0	166.8	9999
1746-21542	00000/0000	1-10027/1500	0 8/08/74	50	405	6924N	16041W	36•1	164.3	PPPP
1746=21544	00000/0000	1=10027/1501	08/08/74	20	405	6806N	16228W	37•1	161.9	PPRP
1746-21551	00000/0000	1*10027/1502	08/08/74	70	405	6646N	16402W	38+2	159.8	PPR P
1746-21553	00000/0000	1-10027/1503	08/08/74	80	405	6526N	16530W	39•2	157•7	PP P
1746-21560	00000/0000	1 • 10027/1504	08/08/74	80	405	6404N	16651W	40•3	155+7	PPRP
1746-21562	00000/0000	1=10027/1505	08/08/74	80	405	6243N	16804W	41.3	153.8	PPBP
1746-21565	00000/0000	1-10027/1506	08/08/74	90	405	6120N	16912W	42•3	152•0	P _ P
1746-21571	00000/0000	1-10027/1507	08/08/74	80	405	5958N	17015W	43•3	150+2	PPPP
1746-21574	00000/0000	1-10027/1508	08/08/74	70	405	5835N	17113W	44.2	148.4	PPPPP
1746-21580	00000/0000	1-10027/1509	03/08/74	80	405	5712N	17207W	45 • 2	146.6	PP65
1746-21583	00000/0000	1-10027/1510	08/08/74	90	405	5547N	17257W	46•1	144•9	GP P
1746-21585	00000/0000	1=10027/1511	08/08/74	90	405	5422N	17343W	47•0	143 • 1	PG P
1746+21592	00000/0000	1-10027/1512	08/08/74	80	405	5259N	17#27W	47•9	141.3	PP P
1746-21594	00000/0000	1-10027/1513	08/08/74	30	405	5135N	17510W	48•7	139.5	PPRP
1747-15131	00000/0000	1-10027/1527	08/09/74	30	415	4848N	07 <u>#</u> 37₩	50 • 1	136.0	GGGG
1747-15133	00000/0000	1+10027/1528	08/09/74	20	415	4723N	07513W	50•9	134•2	GGGG
1747-15140	00000/0000	1=10027/1529	08/09/74	10	415	4558N	07548W	51 • 6	132+2	GGGG
1747-15142	00000/0000	1-10027/1530	08/09/74	20	415	4432N	07621W	52+3	130•3	GGG G

KEYS: CLOUD COVER % O TO 100 = % CLOUD CAVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-1 STANDARD CATALOG FOR US 03:20 SEP 30, 175 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ARBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 6 78
1747=15145	00000/0000	1*10027/1531	08/09/74	50	415	430 7 N	07653W	53•0	128•3		GGGG
1747-15151	00000/0000	1+10027/1532	08/09/74	9ŏ	415	4142N	07724W	53 • 6	126.2		GGGG
1747-15154	00000/00000	1-10027/1533	08/09/74	90	415	4017N	07753W	54.2	124•1		GGGG
1747 - 15160	00000/0000	1-10027/1534	08/09/74	100	415	3851N	07822W	54+7	122.0		GGGG
1747-15163	00000/0000	1-10027/1535	08/09/74	100	415	3726N	07850W	55 • 2	119.8		GGGG
1747-15165	00000/0000	1-10027/1536	08/09/74	100	415	3601N	07918W	55•6	117.6		GGGG
1747-15172	00000/0000	1=10027/1537	08/09/74	100	415	3435N	07944W	56+0	115+3		GGGG
1747-15174	00000/0000	1-10027/1538	08/09/74	100	415	3310N	08010W	56•3	113.0		PGGG
1747-15181	00000/0000	1+10027/1539	08/09/74	70	415	3144N	08035W	56•6	110.7		GGGG
1747-15183	00000/0000	1-10027/1540	08/09/74	60	415	3019N	08100W	56+8	108 • 4		GGGG
1747-15190	00000/0000	1-10027/1541	08/09/74	30	415	2852N	08124W	57•o	106.0		GGGG
1747-15192	00000/0000	1-10027/1542	08/09/74	20	415	2725N	08148W	57•1	103.6		GGGG
1747-15195	00000/0000	1-10027/1543	08/09/74	30	415	2559N	08212W	57•2	101.2		GGGG
1747-16563	00000/0000	1-10027/1544	08/09/74	40	416	4847N	10027W	50•1	136.0		PGGG
1747-16565	00000/0000	1-10027/1545	08/09/74	50	416	4722N	10103W	50•9	134•2		GGGG
1747=16572	00000\0000	1-10027/1546	08/09/74	60	416	4557N	10138W	51+6	132•3		GGGG
1747-16581	00000/0000	1=10027/1461	08/09/74	90	416	4307N	10243W	52•9	128•3		GGGG
1747-16590	00000\00000	1=10027/1462	08/09/74	30	416	4017N	10345W	54+1	124.2		GGGG
1747-16592	00000/0000	1-10027/1463	08/09/74	30	416	3851N	10#14W	54•7	122.0		GGGG
1747-16595	00000/0000	1=10027/1464	08/09/74	20	416	3726N	10442W	55•2	119•8		GGGG
1747-17001	00000/0000	1-10027/1465	08/09/74	10	416	3601N	10509W	55•6	117.6		GPGG
1747-17004	00000\0000	1 * 10027/1466	08/09/74	10	416	3436N	10536W	56•0	115•4		GGGG
1747-17010	00000/0000	1-10027/1467	08/09/74	20	416	3310N	10602W	56•3	113.1		GGGG
1747=17013	00000/0000	1-10027/1468	08/09/74	10	416	3145N	10627W	56 • 6	110.7		GGGG
1747-17015	00000/0000	1-10027/1469	08/09/74	10	416	3018N	10 6 52W	56•8	108 • 4		GGGG
1747-18394	00000/0000	1-10027/1514	08/09/74	20	417	4847N	12613W	50•1	136•1		PP P
1747-20171	00000/0000	1-10027/1653	08/09/74	80	418	6806N	13804W	36•9	162+0		GGGG
1747-20173	00000/0000	1-10027/1654	08/09/74	90	418	6646N	13941W	37•9	159 • 8		GGGG
1747-20180	00000 / 00000	1-10027/1655	08/09/74	90	418	6526N	14109W	39•0	157 • 8		GGGG
1747-20182	00000/0000	1=10027/1656	08/09/74	80	418	6404N	14229W	40•0	155.8		GGGG
1747-20185	00000/0000	1-10027/1657	08/09/74	80	418	6243N	14342W	41 • 0	153 • 9		GGGG
1747=20191	00000\0000	1-10027/1658	08/09/74	80	418	6121N	14450W	42•0	152 • 1		GGGG
1747=20194	00000/0000	1=10027/1659	08/09/74	80	418	5958N	14552W	43.0	150.3		GGGG
1747=20200	00000/0000	1-10027/1660	08/09/74	90	418	5835N	14649W	44.0	148.5		ଜ୍ଞ ଜ୍ଜ
1747-20203	00000\0000	1=10027/1661	08/09/74	80	418	5712N	14742W	44.9	146.8		GGGG
1747-20205	00000\0000	1-10027/1662	08/09/74	70	418	5547N	14833W	45•8	145.0		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER		AL PBINT Mage Lbng	SUN	SUN AZIM.	IMAGE QUALITY RBV MSS 123 +5678
1747-20212	00000/0000	1-10027/1663	08/09/74	80	418	5423N	14919W	46.7	143•3	GGGG
1747-20214	0000070000	1-10027/1664	08/09/74	100	418	5300N	15004W	47+6	141.5	GGGG
1747-22000	00000/0000	1-10027/1665	08/09/74	50	419	6924N	16203W	35•8	164+3	GGGG
1747-22002	00000/0000	1 - 10027/1666	08/09/74	40	419	6805N	16 3 52W	36•9	162.0	GGGG
1747-22005	00000/0000	1-10027/1667	08/09/74	40	419	6645N	16530W	37•9	159•8	GGGG
1747-22011	00000/0000	1-10027/1668	08/09/74	40	419	6524N	16657W	39 • 0	157•8	GGGG
1747-22014	00000/0000	1-10027/1669	08/09/74	60	419	6404N	16816W	40+0	155.8	GGGG
1747-22020	00000/0000	1-10027/1670	08/09/74	80	419	6243N	16928W	41.0	153.9	<u>ବୃତ୍ତ୍ୱର</u>
1747-22023	00000\0000	1-10027/1671	08/09/74	100	419	6121N	17035W	42.0	152•1	GGGG
1747-22025	00000/0000	1-10027/1672	08/09/74	90	419	5959N	17138W	43.0	150.3	GGGG
1747-22032	00000/0000	1-10027/1673	08/09/74	90	419	5835N	17236W	44.0	148.5	GGGG
1747-22034	00000/0000	1-10027/1674	08/09/74	90	419	5711N	17331W	44•9	146.8	GGGG
1747-22041	00000/0000	1•10027/1675	08/09/74	90	419	5546N	17422W	45+8	145.0	GGGG
1747-22043	00000/0000	1-10027/1676	08/09/74	80	419	5423N	17509W	46.7	143.3	ଉତ୍ତ ର
1747-22050	00000/0000	1-10027/1677	08/09/74	90	419	5259N	17553W	47•6	141.5	GGG
1747-22052	00000/0000	1-10027/1678	08/09/74	80	419	5194N	17636W	48+5	139.7	GGGG
1748-15185	00000/0000	1-10027/1547	08/10/74	0	429	4847N	07605W	49.9	136•3	GGGG
1748-15192	00000/0000	1-10027/1548	08/10/74	Q	429	4722N	07641W	50•7	134.4	GGGG
1748-15194	00000/0000	1-10027/1549	08/10/74	10	429	4557N	07716W	51+4	132.5	GGGG
1748-15201	0000000000	1-10027/1550	08/10/74	30	429	4432N	07750W	52.1	130.6	GGGG
1748-15203	00000/0000	1-10027/1551	08/10/74	30	429	4307N	07822W	52+7	128.6	GGGG
1748-15210	00000/0000	1-10027/1552	08/10/74	60	429	4141N	07853W	53+4	126.6	GGGG
1748-15212	00000\0000	1=10027/1553	08/10/74	70	429	4015N	07923W	54+0	124.5	GGGG
1748-15215	00000/0000	1-10027/1554	08/10/74	60	429	3850N	07952W	54.5	122.4	GGGG
1748-15221	00000/0000	1-10027/1555	08/10/74	80	429	3726N	08050M	55.0	120.2	GGGG
1748-15224	00000/0000	1=10027/1556	08/10/74	90	429	3601N	08048W	55•4	118.0	GGGG
1748-15230	00000/0000	1-10027/1557	08/10/74	60	429	3435N	08114W	55 • 8	115.8	GGGG
1748-15233	00000\0000	1-10027/1558	08/10/74	50	429	3305N	08140W	56.2	113.5	GGGG
1748-15235	00000\0000	1-10027/1559	08/10/74	40	429	3144N	08206W	56.5	111.2	GGGG
1748-15242	00000/0000	1-10027/1560	08/10/74	30	429	3018N	08231W	56+7	108.8	GGGG
1748-15244	00000/0000	1-10027/1561	08/10/74	30	429	2852N	08256W	56.9	106+5	ପ୍ରଭୂତ
1748-15251	00000/0000	1-10027/1562	08/10/74	30	429	2725N	08320W	57.0	104•1	GGGG
1748-15253	00000/0000	1-10027/1563	08/10/74	20	429	2559N	08343W	57+1	101.7	GGGG
1748-17021	00000\0000	1-10027/1564	08/10/74	40	430	4846N	10156W	49.9	136+3	GGGG
1748-17023	00000/0000	1-10027/1565	08/10/74	100	430	4721N	10233W	50+6	134•4	GGGG
1748-17030	00000/0000	1-10027/1470	08/10/74	100	430	4555N	10308W	51 • 4	132.5	G GG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RAV	RALL NO./ IN RALL MSS	DATE ACQUIRFD	CLOUD COYER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
1748=17032	00000/0000	1=10027/1471	08/10/74	100	430	4431N	10341W	52•1	130•6		G GP
1748-17035	00000\0000	1-10027/1472	08/10/74	100	430	4306N	10412W	52•7	128.6		G GG
1748-17041	00000\0000	1-10027/1473	08/10/74	7α	430	4141N	10443W	53•4	126•6		GGGG
1748-17044	00000/0000	1-10027/1474	08/10/74	40	430	4016N	10513W	53+9	124•5		GGGG
1748-17050	00000/0000	1-10027/1475	08/10/74	30	430	3851N	10542W	54.5	122.4		GGGG
1748-17053	00000/0000	1-10027/1476	08/10/74	10	430	3724N	10610W	55•0	120.2		GGGG
1748-17055	00000\0000	1-10027/1477	08/10/74	10	430	355 9 N	10637W	55 • 4	118.0		GGGG
1748=17062	00000/0000	1-10027/1478	08/10/74	10	430	3434N	10703W	55+8	115.8		GGGG
1748-17064	00000\0000	1-10027/1479	08/10/74	10	430	3307N	10729W	56+2	113.5		GGGG
1748-17071	00000/0000	1-10027/1480	08/10/74	10	430	3142N	10754W	56 • 5	111.2		GGGG
1748-17073	00000/0000	1-10027/1481	08/10/74	10	430	3016N	10819W	56•7	108.9		GGGG
1748-20222	00000/0000	1-10027/1592	08/10/74	20	432	6924N	13745W	35•5	164*4		G
1748-20225	00000/0000	1-10027/1566	08/10/74	40	432	6805N	13933W	36•6	162+1		GPGG
1748-20231	0000070000	1-10027/1567	08/10/74	90	432	6646N	14110W	37•7	159+9		PGRG
1748-20234	00000/0000	1=10027/1568	08/10/74	80	432	6525N	14239W	38•7	157•9		GGEG
1748-20240	00000/0000	1=10027/1569	08/10/74	80	432	6404N	14400W	39•7	155•9		GGRG
1748-20243	00000/0000	1-10027/1570	08/10/74	60	432	6242N	14513W	40 • 8	154•0		PPGG
1748-20245	00000/0000	1-10027/1571	08/10/74	10	432	6120N	14619W	41•8	152•2		PPGG
1748-20252	00000/0000	1-10027/1572	08/10/74	40	432	5957N	14720W	42•7	150•4		PPR
1748-20254	00000/0000	1-10027/1573	08/10/74	70	432	5835N	14816W	43•7	148•7		GG₽G
1748-20261	00000\0000	1-10027/1574	08/10/74	60	432	5711N	14910W	44•7	146.9		GPBG
1748-20263	00000/0000	1-10027/1575	08/10/74	70	432	5547N	15000W	45•6	145.2		GPBP
1748-20270	00000\0000	1-10027/1576	08/10/74	80	432	5423N	15048W	46.5	143.5		GGGG
1748-20272	00000/0000	1-10027/1577	08/10/74	80	432	5259N	15133W	47•4	141•7		GG G
1748-22045	00000/0000	1-10027/1578	08/10/74	50	433	7158N	15919W	33+3	169•6		GGGG
1748-22054	00000\00000	1-10027/1579	08/10/74	40	433	6925N	16336W	35*5	164•4		PG
1748-22061	00000\0000	1+10027/1580	08/10/74	20	433	6806N	16525W	36•6	162.1		G G
1748-22070	00000/0000	1-10027/1581	08/10/74	60	433	6525N	16829W	38•7	157•9		PP P
1748-22072	00000/00000	1=10027/1582	08/10/74	70	433	6404N	16949W	39•7	155+9		G
1748-22075	00000/0000	1-10027/1583	08/10/74	90	433	6242N	17101W	40•7	154•0		GG G
1748-22081	00000/0000	1-10027/1584	08/10/74	90	433	6120N	17208W	41•7	152•2		GGGG
1748-22084	00000/0000	1-10027/1585	08/10/74	90	433	5958N	17310W	42.7	150.4		GG₽G
1748-22090	00000/0000	1-10027/1586	08/10/74	90	433	5836N	17408W	43•7	148.7		GGRG
1748-22093	00000/0000	1-10027/1587	08/10/74	90	433	5711N	17502W	44.6	146•9		GGR
1748-22095	00000\0000	1-10027/1588	08/10/74	90	433	5547N	17551W	45 • 6	145.2		G₽
1748-22102	00000/0000	1-10027/1589	08/10/74	90	433	5423N	17638W	46•5	143.5		GGBG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS*1
03:20 SEP 30,175 STANDARD CATALOG FOR US PAGE 0029
FROM 07/23/74 TO 07/23/75

*				רילטויי	0//23//	4 10 0//	23//5			
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	C6 VER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1748+22104	00000/0000	1-10027/1590	08/10/74	90	433	525 9 N	17722W	47•4	141•7	GGRG
1748-22111	00000/0000	1-10027/1591	08/10/74	90	433	5134N	17804W	48.2	139.9	PGRG
1749-15243	00000/0000	1-10027/1346	08/11/74	30	443	4847N	07732W	49.6	136.5	PGGG
1749-15243	00000/0000	1-10027/1347	08/11/74	40	443	4722N	078 07W	50.4	134.7	ĞĞĞ
1749-15250	00000	1-10027/1347	08/11/74	10	443	4557N	07842W	51.2	132.8	GGG
1749-15255	00000/0000	1-10027/1348	08/11/74	10	443	4432N	07915W	51.9	130.9	GGG
				20	443	4307N	07947W	52.5	128.9	GGG
1749=15261	00000 / 00000	1-10027/1350 1-10027/1351	08/11/74 08/11/74	30	443	4142N	08018W	53.2	126.9	GGG
1749-15264	00000/0000		-	40	443	401.6N	08050W	53•8	124.8	PGGG
1749+15270	00000\00000	1-10027/1352	08/11/74	70	443	3851N	08119W	54.3	122.7	PGGG
1749-15273	00000/0000	1-10027/1353	08/11/74	90	443	3726N	08119W	54•8	120.6	GPGG
1749-15275	00000/0000	1-10027/1354	08/11/74	90	443	3600N	08215W	55.3	118.4	GGGG
1749-15282	00000/0000	1-10027/1355	08/11/74	_	443	3435N	08242W	55.7	116.2	GGGG
1749-15284	00000 / 00000	1=10027/1356	08/11/74	90	443		08307W	56•n	113.9	GPGG
1749-15291	00000/0000	1-10027/1357	08/11/74	80	443	3308N	08331W	56•3	111.6	PPGG
1749-15293	00000/0000	1-10027/1358	08/11/74	70	_	3142N				GGG
1749-15300	00000/0000	1-10027/1359	08/11/74	20	443	3016N	08356W	56•6	109•3	PGG
1749-15302	00000/0000	1-10027/1360	08/11/74	50	443	2849N	08#21W	56+8 56	107.0	
1749-15305	00000\0000	1-10027/1361	08/11/74	20	443	2723N	08445W	56•9	104.6	GGG
1749-15311	00000/0000	1-10027/1362	08/11/74	20	443	2557N	08508W	57•0	102.2	GPGG
1749-15314	00000/0000	1-10027/1363	08/11/74	20	443	2431N	08531W	57.0	99.9	PPGG
1749-17072	00000\0000	1-10027/1593	08/11/74	70	444	5010N	10243W	48•8	138+3	GGGG
1749-17075	00000\0000	1=10027/1594	08/11/74	70	444	4845N	10322W	49,6	136.5	PGGG
1749-17081	00000/0000	1-10027/1595	08/11/74	50	444	4721N	10358W	50•4	134 • 7	GGGG
1749-17084	00000/0000	1-10027/1596	08/11/74	70	444	4556N	10433W	51•1	132.8	GGGG
1749-17090	00000/0000	1-10027/1597	08/11/74	50	444	443 <u>0</u> N	10506W	51 8	130+9	GGGG
1749+17093	00000/0000	1-10027/1598	08/11/74	10	444	4305N	10538W	52.5	128.9	ବ୍ରଭୁତ
1749-17095	00000/0000	1-10027/1599	08/11/74	20	444	414 <u>1</u> N	10609W	53•1	126•9	GG G G
1749-17102	00000/0000	1-10027/1600	08/11/74	10	444	4015N	10639W	53•7	124.9	GGGG
1749-17104	0000/0000	1-10027/1601	08/11/74	0	444	3850N	10 <u>7</u> 07W	54•3	122+8	GGGG
1749-17111	00000/0000	1-10027/1602	08/11/74	10	444	3726N	10736W	54+8	120.6	GGGG
1749-17113	00000/0000	1=10027/1603	08/11/74	20	444	3600N	10804W	55.2	118•4	GGGG
1749-17120	00000/0000	1-10027/1604	08/11/74	10	444	3433N	10831W	55•7	116.2	GGGG
1749*17122	00000/0000	1-10027/1605	08/11/74	10	444	3306N	10857W	56•0	114•0	GGGG
1749-17125	00000/0000	1-10027/1606	08/11/74	10	444	3140N	10922W	56•3	111+7	GGGG
1749-17131	00000/0000	1-10027/1607	08/11/74	20	444	3015N	10946W	56 • 6	109•3	GGGG
1749-18493	00000/0000	1-10027/1639	08/11/74	90	445	5423N	12625W	46•2	143•6	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE GUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=600D. P=P00R. F=FAIR.

03:20 SEP 30.175

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT I ^M AGE LONG	SUN ELEV.	SUN AZIM.	IMAGE OUALITY RBV MSS 123 45678
1749-20281	00000/0000	1=10027/1640	08/11/74	90	446	6924N	13909W	35•2	164•4	GGGG
1749-20283	00000/0000	1=10027/1641	08/11/74	80	446	6804N	14058W	36•3	162 • 1	GGGG
1749-20290	00000/0000	1-10027/1642	08/11/74	30	446	6645N	14235W	37•4	160.0	GGGG
1749-20292	00000/0000	1=10027/1643	08/11/74	60	446	6525N	14403W	38.4	158.0	GPGG
1749+20295	00000/0000	1-10027/1644	08/11/74	90	446	6404N	14523W	39•5	156.0	GGGG
1749+20301	00000/0000	1=10027/1645	OR/11/74	90	446	6242N	14635W	40.5	154.2	GGGG
1749-20304	00000\0000	1-10027/1646	08/11/74	80	446	6120N	14742W	41.5	152.3	GGGG
1749-20310	00000/0000	1-10027/1647	08/11/74	60	446	5958N	14845W	42.5	150.6	PGGG
1749-20313	00000\0000	1=10027/1648	08/11/74	90	446	583 5 N	14943W	43•4	148•8	GG G G
1749-20315	00000/0000	1-10027/1649	08/11/74	90	446	5711N	15037W	44 = 4	147•1	GGGG
1749-20322	00000/0000	1-10027/1650	08/11/74	90	446	5548N	15128W	45•3	145*4	GGGG
1749-20324	00000/0000	1-10027/1651	08/11/74	90	446	5423N	15216W	46+2	143•6	GGGG
1749-20331	00000/0000	1-10027/1652	08/11/74	90	446	5258N	15301W	47•1	141•9	GGGG
1749-22103	00000/0000	1-10027/1224	08/11/74	90	447	7158N	16045W	33•0	169•6	ଜନ୍ ଜ
1749-22110	00000/0000	1-10027/1225	08/11/74	100	447	7041N	16302W	34•1	166•9	GGGG
1749-22112	00000\00000	1-10027/1226	Q8/11/74	70	447	6923N	16504W	35•2	164.4	GGGG
1749-22115	00000/0000	1-10027/1227	08/11/74	30	447	6804N	16652W	36•3	162 • 1	GGGG
1749-22121	00000\0000	1-10027/1228	08/11/74	60	447	6644N	16828W	37•4	160.0	GGPG
1749-22124	00000/0000	1-10027/1229	08/11/74	100	447	6524N	16956W	38•4	158 • 0	GGB
1749-22130	00000/00000	1-10027/1230	08/11/74	100	447	6403N	17116W	39•4	156.0	GGGG
1749-22133	00000/0000	1-10027/1231	08/11/74	100	447	6242N	17231W	40•5	154.2	GGGG
1749-22135	00000/0000	1-10027/1232	08/11/74	100	447	6119N	17338W	41+5	152 • 3	GGGG
1749-22142	00000/0000	1-10027/1233	08/11/74	100	447	5956N	17#40W	42+5	150•6	GGGG
1749=22144 1749=22151	00000/0000	1-10027/1234	08/11/74	100	447	5833N	17537W	43•4	148•8	GGGG
1749-22153	00000/0000	1-10027/1235	08/11/74	100	447	5708N	17630W	44•4	147•1	GGGG
1749-22160	00000/0000	1-10027/1236	08/11/74	100	447	5545N	17720W	45•3	145.4	GGGG
1749=22162	00000/0000	1-10027/1237	08/11/74	100	447	5421N	17807W	46.2	143.6	PPGG
1749-22165	00000/0000	1-10027/1238	08/11/74	100	447	5257N	17851W	47•1	141.9	GGGG
1750-15304	00000/0000	1-10027/1239	08/11/74	100	447	5133N	17932W	48•0	140•1	gggg
	00000 /0000	1-10027/1623	08/12/74	40	457	4719N	07935W	50.2	134.9	PPRP
1750=15311 1750=15313	00000/0000	1-10027/1624	08/12/74	40	457 457	4555N	We0080	50-9	133.0	PPRP
1750-15313	00000/0000	1-10027/1625	08/12/74	40	457	4429N	08043W	51•7	131•1	PPRP
1750-15320	00000/0000	1-10027/1626	08/12/74	40	457	4303N	08115W	52•3	129•2	PPPP
	00000\0000	1-10027/1627	08/12/74	50	457	4138N	08146W	53•0	127.2	PPPP
1750 - 15325 1750 - 15331	00000\0000	1-10027/1628 1-10027/1629	08/12/74 08/12/74	50 50	457 457	4012N 3846N	08216W 08245W	53•6 54•1	125•1 123•0	PP&P PP ? P

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS=1
03:20 SFP 30:175 STANDARD CATALOG FOR US PAGE 0031
FROM 07/23/74 TO 07/23/75

				FROM	0//23//	4 10 0//	, m 47 / D				
OSSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACOUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE VBS 123	QUALITY MSS 45678
1750=15334	00000/0000	1-10027/1630	08/12/74	50	457	3721N	08313W	54•6	120•9		PPRP
1750-15340	00000/0000	1-10027/1631	08/12/74	90	457	3556N	08340W	55•1	118•7		PPRP
1750-15343	00000/0000	1-10027/1632	08/12/74	90	457	3430N	08406W	55+5	116•5		PPBP
1750-15345	00000/0000	1 - 10027/1633	08/12/74	,50	457	3305N	08431W	55 • 9	114.3		PPRP
1750-15352	00000/0000	1-10027/1634	08/12/74	30	457	3139N	08456W	56•2	112.0		PPBP
1750-15354	00000/0000	1-10027/1635	08/12/74	30	457	3014N	08522W	56•5	109•7		PPPP
1750-15361	00000/0000	1=10027/1636	08/12/74	30	457	2849N	08547W	56+7	107•4		PPBP
1750-15363	00000\0000	1-10027/1637	08/12/74	30	457	2721N	08611W	56•8	105+0		PPPP
1750-15370	00000/0000	1-10027/1638	OR/12/74	50	457	2554N	08635W	56•9	102•7		PPRP
1750-17131	00000/0000	1-10027/1608	08/12/74	60	458	5009N	10#11W	48+6	138+6		GGGG
1750-17133	00000/0000	1-10027/1609	08/12/74	40	458	4845N	10#49W	49 • 4	136•8		GGGG
1750-17140	00000/0000	1-10027/1610	08/12/74	20	458	4720N	10525W	50•2	135•0		GGRG
1750-17142	00000/0000	1-10027/1611	08/12/74	10	458	4556N	10559W	50•9	133•1		PGPG
1750-17145	00000/0000	1-10027/1612	08/12/74	10	458	4431N	10632W	51•6	131+2		PGGG
1750-17151	00000/00000	1-10027/1613	08/12/74	10	458	4306N	10704W	52•3	129•3		PGRG
1750-17154	00000\0000	1-10027/1614	08/12/74	10	458	4141N	10735W	52•9	127 • 3		PGRG
1750-17160	00000/0000	1-10027/1615	08/12/74	10	458	4015N	10805W	53.5	125•2		PGRG
1750-17163	00000/0000	1-10027/1616	08/12/74	10	458	3850N	10834W	54+1	123+1		PPBG
1750+17165	00000/0000	1-10027/1617	08/12/74	10	458	3725N	10902W	54+6	121.0		PPGG
1750-17172	00000/0000	1-10027/1618	08/12/74	10	458	3559N	10930W	55 • 1	118+9		PGGG
1750-17174	00000/0000	1-10027/1619	08/12/74	10	458	343 <u>3</u> N	10956W	55 • 5	116.7		PGRG
1750-17181	00000/0000	1-10027/1620	08/12/74	10	458	3308N	11022W	55•9	114•4		PGRG
1750-17183	00000/0000	1-10027/1621	08/12/74	10	458	3141N	11047W	56∙2	112.1		PGRG
1750-17190	00000/0000	1-10027/1622	08/12/74	10	458	3015N	11112W	56•4	109.8		PPBP
1750-18551	00000/0000	1-10027/1240	08/12/74	30	459	5423N	12750W	46+0	143.8		GGGG
1750+20332	00000/0000	1-10027/1679	08/12/74	80	460	7041N	13836W	33+9	167.0		GGGG
1750-20335	00000/0000	1-10027/1680	08/12/74	100	460	692 3 N	14037W	34•9	164.5		GGGG
1750-20341	00000/0000	1-10027/1681	08/12/74	100	460	6805N	14225W	36.0	162•2		GGGG
1750-20344	00000/0000	1-10027/1682	08/12/74	80	460	6645N	14402W	37•1	160 • 1		GGGG
1750-20350	00000\0000	1-10027/1683	08/12/74	90	460	6524N	14529W	38 1	158•1		GGGG
1750-20353	00000/0000	1-10027/1684	08/12/74	90	460	6403N	14648W	39.2	156•1		GPGG
1750-20355	00000/0000	-1-10027/1685	08/12/74	90	460	6242N	14801W	40.2	154•3		GGGG
1750-20362	00000/0000	1-10027/1686	08/12/74	50	460	6119N	14909W	41 • 2	152.5		GGGG
1750-20364	00000/0000	1-10027/1687	08/12/74	50	460	5956N	15011W	42.2	150•7		GGGG
1750-20371	00000/0000	1-10027/1688	08/12/74	60	460	5834N	15109W	43.2	149•0		GGGG
1750-20373	00000/0000	1-10027/1689	08/12/74	70	460	5711N	15203W	44 • 1	147•3		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD. P*POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV	RALL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1750-20380	00000/0000	1-10027/1690	08/12/74	90	460	5547N	15254W	45•0	145.5	GG G G
1750-22164	00000/0000	1-10027/1691	08/12/74	100	461	7040N	16429W	33+8	166+9	GGGG
1750-22170	00000/0000	1-10027/1692	08/12/74	100	461	6922N	16630W	34.9	164.5	GGGG
1750-22173	00000/0000	1-10027/1693	08/12/74	90	461	6803N	16817W	36.0	162.2	GGGG
1750-22175	00000/0000	1-10027/1694	08/12/74	90	461	6644N	16954W	37•1	160+1	GGGG
1750-22182	00000/0000	1-10027/1695	08/12/74	100	461	6524N	17122W	38 • 1	158.0	GGGG
1750-22184	00000/0000	1-10027/1696	08/12/74	100	461	6403N	17242W	39.2	156 • 1	GGGP
1750-22191	00000/0000	1-10027/1697	08/12/74	100	461	6241N	17355W	40.2	154+3	PGGG
1750-22193	00000/0000	1=10027/1698	08/12/74	100	461	6118N	17502W	41.2	152.5	GGGG
1750-22200	00000/0000	1-10027/1699	08/12/74	100	461	5955N	17604W	42.2	150 • 7	GGGG
1750-22202	00000/0000	1*10027/1700	08/12/74	100	461	5832N	17701W	43•1	149•0	GGGG
1750-22205	00000/0000	1-10027/1701	08/12/74	100	461	5708N	17754W	44 • 1	147.3	GGGG
1750-22211	00000/0000	1-10027/1702	08/12/74	100	461	5544N	17844W	45.0	145.5	GGGG
1750-22214	00000/0000	1-10027/1703	08/12/74	100	461	5421N	17931W	45.9	143.8	GGGG
1751-15360	00000/0000	1-10027/1482	08/13/74	90	471	4842N	08056M	49•2	137.0	GPGG
1751-15362	00000/0000	1-10027/1483	08/13/74	50	471	4718N	08102W	50.0	135•1	GGGG
1751-15365	00000/0000	1-10027/1484	08/13/74	10	471	4552N	08137W	50.7	133+3	GGGG
1751-15371	00000\0000	1-10027/1485	08/13/74	10	471	4427N	08210W	51 • 4	131 • 4	PGGG
1751-15374	00000/0000	1-10027/1486	08/13/74	20	471	4303N	08242W	52 • 1	129.5	GGGG
1751-15380	00000/0000	1-10027/1487	08/13/74	30	471	4138N	08313W	52.8	127.5	GGGG
1751-15383	00000/0000	1-10027/1488	08/13/74	30	471	4011N	08943W	53•4	125.5	GGGG
1751=15385	00000/0000	1-10027/1489	08/13/74	60	471	3845N	08#12W	53•9	123.4	GGGG
1751+15392	00000/0000	1-10027/1490	08/13/74	60	471	3720N	08#39W	54.4	121.3	GGEG
1751-15394	00000/0000	1-10027/1491	08/13/74	50	471	3555N	08506W	54•9	119•2	GGGG
1751-15401	00000/0000	1-10027/1492	08/13/74	20	471	3430N	08533W	55•3	117.0	GGØG
1751=15403	00000/0000	1-10027/1493	08/13/74	20	471	3304N	08559W	55•7	114.7	GGGG
1751-15410	00000\0000	1-10027/1494	08/13/74	50	471	3138N	08624W	56•1	112.5	GGGG
1751-15412	00000/0000	1-10027/1495	08/13/74	30	471	3013N	08 6 49W	56•3	110.2	GGGG
1751-15415	00000,0000	1-10027/1496	08/13/74	30	471	·2846N	08713W	56•5	107•9	₽₽₩₽
1751-15421	00000/0000	1-10027/1497	08/13/74	20	471	2721N '	08737W	56•7	105.5	PPGP
1751-17185	00000/0000	1-10027/1704	08/13/74	90	472	5007N	10538W	48•3	138 • 8	PPRP
1751-17191	00000/0000	1-10027/1705	08/13/74	70	472	4842N	10616W	49.2	137+0	PPBP
1751-17194	00000/0000	1-10027/1706	08/13/74	50	472	4716N	10652W	49.9	135.2	PPBP
1751-17200	00000/0000	1-10027/1707	08/13/74	20	472	4551N	10727W	50 • 7	133.3	PPRP
1751-17203	00000/0000	1-10027/1708	08/13/74	20	472	4426N	10800W	51•4	131•4	PPBP
1751-17205	00000/0000	1-10027/1709	08/13/74	50	472	4301N	10832W	52•1	129.5	PPRP

KEYS: CLOUD COVER % D TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	9R8IT NUMBER		PAL POINT MAGE LONG	SUN ELEV•	SUN A7IM.	IMAGE RBV 123	QUALITY MSS 45678
1751-17212	00000/0000	1-10027/1710	08/13/74	20	472	4176N	10902W	52•7	127.5		PPPP
1751-17221	00000/0000	1-10027/1711	08/13/74	10	472	3846N	11002W	53+9	123.5		PPRP
1751-17223	00000/0000	1-10027/1712	08/13/74	0	472	3720N	11030W	54 • 4	121.3		PPRP
1751-17230	00000/0000	1-10027/1713	08/13/74	0	472	3555N	11057W	54•9	119.2		PPRP
1751-17232	00000/0000	1-10027/1714	08/13/74	10	472	3430N	11123W	55 • 3	117.0		PPRP
1751=17235	00000/0000	1-10027/1715	08/13/74	-10	472	3304N	11149W	55 • 7 5 ()	114.8		PPBP PPPP
1751-17241	00000 \ 00000	1-10027/1716	08/13/74	0	472 472	3138N	11214W 11238W	56•0 56•3	112.5 110.2		PPRP
1751-17244	00000/0000	1=10027/1717	08/13/74	0 90	47 <i>5</i> 475	3012N 6921N	16800W	34 • 6	164.5		GGGG
1751 - 22225 1751 - 22231	00000/0000	1-10027/1738 1-10027/1739	08/13/74 08/13/74	90	475	6804N	16948W	35 • 7	162.3		PGGG
1751-22234	0000070000	1=10027/1739	08/13/74	90	475	6644N	17126W	36 • 8	160+1		GGGG
1751-22240	0000070000	1=10027/1740	08/13/74	90	475	6522N	17254W	37 • 8	158 • 1		GGGG
1751-22243	0000070000	1=10027/1741	08/13/74	90	475	6401N	17413W	38.9	156.2		GGGG
1751-22245	00000/0000	1-10027/1743	08/13/74	90	475	6239N	17525W	39.9	154.4		0000
1751-22252	00000/0000	1=10027/1744	08/13/74	90	475	6117N	17630W	40.9	152.6		GGGG
1751-22254	00000/0000	1-10027/1745	08/13/74	80	475	5955N	17731W	41•9	150.8		GGGG
1752-15414	00000/0000	1-10027/1769	08/14/74	100	485	4842N	08151W	48.9	137.2		GGGG
1752-15421	00000/0000	1-10027/1770	08/14/74	100	485	4717N	08558M	49•7	135.4		GGGG
1752-15423	00000/0000	1+10027/1771	08/14/74	100	485	4552N	WS0580	50.5	133.6		GGGG
1752-15430	00000/0000	1=10027/1772	08/14/74	100	485	4427N	08335W	51.2	131.7		GGGG
1752-15432	00000/0000	1=10027/1773	08/14/74	70	485	4302N	08407W	51.9	129.8		GGGG
1752-15435	00000/0000	1-10027/1774	08/14/74	80	485	4137N	08#38W	52 • 5	127.9		GGGG
1752-15441	00000/0000	1=10027/1775	08/14/74	50	485	4011N	08508W	53•1	125.9		PPEP
1752-15444	00000/0000	1-10027/1776	08/14/74	10	485	3846N	08536W	53•7	123.8		PPRP
1752-15450	00000/0000	1-10027/1777	08/14/74	70	485	3721N	08605W	54+2	121.7		PPEP
1752-15453	00000/0000	1=10027/1778	08/14/74	100	485	3555N	08632W	54•7	119•6		GGGG
1752-15455	00000/0000	1=10027/1779	08/14/74	100	485	3430N	08 6 59W	55•2	117•4		GGGG
1752-15462	00000\0000	1=10027/1780	08/14/74	7 0	485	3303N	08724W	55•6	115+2		GGGG
1752-15464	00000/0000	1-10027/1781	08/14/74	40	485	3137N	08749W	55•9	113.0		GGGG
1752-15471	00000/0000	1=10027/1782	08/14/74	70	485	3011N	08814W	56•2	110.7		GGGG
1752-15473	00000/0000	1-10027/1783	08/14/74	60	485	2845N	08837W	56 • 4	108.4		PGGG
1752-15480	00000/0000	1-10027/1784	08/14/74	50	485	2719N	08901W	56•6	106.1		GGGG
1752-17250	00000\0000	1-10027/1718	08/14/74	100	486	4842N	10741W	48•9	137.2		PGGG
1752-17252	00000/0000	1-10027/1719	08/14/74	100	486	4717N	10817W	49 • 7	135.4		PGGG
1752-17255	00000\0000	1-10027/1720	08/14/74	90	486	4551N	10852W	50.5	133.6		GGGG
1752-17261	00000\0000	1-10027/1721	08/14/74	60	486	4426N	10925W	51 • 2	131•7		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE DATE	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	EFEA.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1752-17264	00000/0000	1-10027/1722	08/14/74	30	486	4301N	10957W	51•9	129•8		GGGG
1752-17270	00000/0000	1-10027/1723	08/14/74	20	486	4136N	11027W	52+5	127•9		GGGG
1752-17273	00000/0000	1-10027/1724	08/14/74	20	486	4011N	11057W	53•1	125.9		GGGG
1752-17275	00000/0000	1-10027/1725	08/14/74	10	486	3846N	11127W	53•7	123.8		GGGG
1752-17282	00000/0000	1-10027/1726	08/14/74	20	486	3720N	11155W	54•2	121.8		GGGG
1752-17284	00000/0000	1=10027/1727	08/14/74	30	486	3555N	11222W	54•7	119.6		GGGG
1752-17291	00000/0000	1-10027/1728	08/14/74	30	486	3430N	11248W	55•2	117.5		GGGG
1752-17293	00000/0000	1-10027/1729	08/14/74	10	486	3304N	11314W	55•6	115•2		GGGG
1752-17300	00000/0000	1-10027/1730	08/14/74	O	486	3137N	11339W	55• <i>9</i>	113.0		GGGG
1752-19054	00000/0000	1 - 10027/1 <i>7</i> 31	08/14/74	10	487	5706N	12908W	43•6	147•5		GGGG
1752-19061	00000/0000	1-10027/1732	08/14/74	10	487	5543N	12958W	44.5	145•8		PGGG
1752-19063	00000/0000	1-10027/1733	08/14/74	50	487	5419N	13046W	45•5	144.2		GGGG
1752-20445	00000/0000	1 = 10027/1746	08/14/74	30	488	7040N	14133W	33•3	167•1		GGGG
1752-20451	00000/0000	1=10027/1747	08/14/74	80	488	6923N	14334W	34•3	164•6		GGGG
1752-20454	00000/0000	1-10027/1748	08/14/74	80	488	6805N	14522W	35•4	162+4		GGGG
1752-20460	00000/0000	1-10027/1749	08/14/74	90	488	6644N	14700W	36•5	160.3		GGGG
1752-20463	00000/0000	1 - 10027/1750	08/14/74	90	488	6523N	14827W	37•5	158•3		GGGG
1752-20465	00000\0000	1=10027/1751	08/14/74	40	488	6402N	14946W	38∗6	156.3		GĢGG
1752-20472	00000/0000	1-10027/1752	08/14/74	50	488	6240N	15058W	39•6	154.5		G ĠG G
1752-20474	0000070000	1-10027/1753	08/14/74	40	488	6118N	15205W	40•6	152•7		GGGG
1752-20481	00000/0000	1-10027/1754	08/14/74	30	488	5956N	15306W	41 * 6	151.0		GGGG
1752-20483	00000/0000	1-10027/1755	O8/14/74	50	488	5832N	15404W	42.6	149•3		GGGG
1752-20490	00000/0000	1*10027/1756	08/14/74	50	488	5708N	15#57W	43•6	147.6		PGGG
1752-20492	00000/0000	1-10027/1757	08/14/74	80	488	5545N	15546W	44•5	145•9		GGGG
1752-22292	00000\0000	1-10027/1758	08/14/74	100	489	6644N	17250W	36•5	160•2		GPGG
1752-22294	00000/0000	1-10027/1759	08/14/74	100	489	6524N	17418W	37•5	158•2		GGGG
1752-22301	00000/0000	1-10027/1760	08/14/74	100	489	6403N	17537W	38•6	156•3		GGGG
1752-22303	00000/0000	1-10027/176 <u>1</u>	08/14/74	100	489	6240N	17 6 50W	39•6	154+5		GGGG
1752-22310	00000/0000	1-10027/1762	08/14/74	90	489	6118N	17757W	40 • 6	152.7		GGGG
1752-22312	00000/0000	1-10027/1763	08/14/74	100	489	5955N	17858W	41.6	151+0		GPGG
1752-22315	00000/0000	1-10027/1764	08/14/74	100	489	5831N	17955W	42.6	149•3		GGGG
1753-15475	00000/0000	1-10027/1869	08/15/74	30	499	4717N	08 3 56W	49•5	135•7		GGGG
1753-15481	00000/0000	1-10027/1870	08/15/74	20	499	4552N	08431W	50•2	133+9		GGRP
1753-15493	00000/0000	1-10027/1871	08/15/74	0	499	4136N	08607W	52•3	128+2		PGGG
1753-15495	00000/0000	1-10027/1872	08/15/74	10	499	4010N	08636W	52•9	126+2		GGGG
1753+15502	00000/0000	1-10027/1873	08/15/74	10	499	3845N	08704W	53•5	124-2		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

03:20 SEP 30,175

ERTS=1 STANDARD CATALOG FUR US FROM 07/23/74 TO 07/23/75

PAGE 0035

BBSERVATIBN IO	MICROFILM POSITION RBV		DATE ACOUIRFD	COVER	BRBIT NUMBER		PAL POINT I ^M AGE LONG	ELEA.	SUN Azim,	IMAGE QUALITY RBV MSS 123 45 6 78
1753=15504	00000/0000	1-10027/1874	08/15/74	20	499	3720N	08732W	54•1	122+1	GPRG
1753-15511	0000/0000	1-10027/1875	08/15/74	30	499	3554N	08759W	54•5	120.0	GGGG
1753-15513	00000/0000	1-10027/1876	08/15/74	40	499	3429N	08826W	55•0	117•9	GGGG
1753-15520	00000,00000	1=10027/1877	08/15/74	30	499	3303N	08851W	55•4	115•7	GGGG
1753-15525	00000/0000	1-10027/1878	08/15/74	30	499	3011N	08941W	56•o	111•2	GRG
1753-15531	0000/0000	1-10027/1879	08/15/74	30	499	2846N	09005W	56•3	108.9	GG
1753-17301	0000/0000	1-10027/1883	08/15/74	90	500	5006N	10831W	47.8	139•3	GGPG
1753-17304	0000/0000	1 - 10027/1884	08/15/74	70	500	4841N	10909W	48•6	137•5	GGGG
1753-17310	00000/0000	1-10027/1885	08/15/74	40	500	4717N	10945W	49•4	135•7	PP G
1753-17313	0000/0000	1-10027/1886	08/15/74	60	500	4551N	11020W	50•2	133•9	GP#G
1753-17315	0000/0000	1-10027/1887	08/15/74	30	500	4426N	11053W	50•9	132•1	PGRG
1753-17322	00000/0000	1-10027/1888	08/15/74	0	500	4300N	11125W	51•6	130•2	PGGG
1753-17324	00000/0000	1-10027/1889	08/15/74	0	500	4135N	11156W	52•3	128•2	PGRG
1753-17331	0000/0000	1-10027/1890	08/15/74	0	500	4010N	11226W	52•9	126.3	PPRG
1753-17333	00000/0000	1-10027/1880	08/15/74	0	500	3845N	11255W	53•5	124.2	P G
1753-17340	00000/0000	1-10027/1891	08/15/74	10	500	3720N	11323W	54 • O	122.2	GGG G
1753-17342	00000/0000	1-10027/1881	08/15/74	10	500	3555N	11350W	54•5	120•1	' P GG
1753-17345	00000/0000	1-10027/1882	08/15/74	0	500	34284	11417W	55•0	117•9	P GG
1753-17351	00000/0000	1-10027/1892	08/15/74	0	500	33034	11442W	55 • 4	115•7	PGGP
1753-17354	00000/0000	1-10027/1893	08/15/74	0	500	3137N	11507W	55•7	113.5	PGGP
1753-19110	00000/0000	1-10027/1765	08/15/74	60	501	5828N	12945W	42 • 4	149•4	GGGG
1753-19112	00000/0000	1-10027/1766	08/15/74	40	501	5705N	13038W	43•3	147.7	GGGG
1753-19115	00000/0000	1-10027/1767	08/15/74	20	501	5541N	13128W	44.3	146.0	GGGG
1753-19121	00000/0000	1-10027/1768	08/15/74	70	501	5418N	13215W	45•2	144•4	GGGG,
1753-20503	00000/0000	1-10027/1785	08/15/74	50	502	7040N	14257W	33•0	167+1	GGGG
1753-20505	00000/0000	1-10027/1786	08/15/74	80	502	6922N	14458W	34•0	164.7	GGGP
1753-20512	00000/0000	1-10027/1787	08/15/74	60	502	6803N	14646W	35•1	162.5	GGGP
1753-20514	00000\0000	1#10027/1788	08/15/74	90	502	6643N	14823W	36•2	160+3	GPGG
1753-20521	00000/0000	1-10027/1789	08/15/74	90	502	6522N	14950W	37•2	158+4	GGGG
1753-20523	00000/0000	1+10027/1790	08/15/74	50	502	6402N	15110W	38∙3	156.5	GG G G
1753-20530	00000/0000	1-10027/1791	08/15/74	30	502	6240N	15223W	39•3	154•6	ତ୍ରତ୍ର ତ
1753-20532	00000/0000	1-10027/1792	08/15/74	30	502	6118N	15330W	40•3	152+9	GGGG
1753-20535	00000/0000	1-10027/1793	08/15/74	10	502	5956N	15432W	41.3	151 1	ପ୍ରଭୁତ
1753-20541	00000/0000	1-10027/1794	08/15/74	20	502	5833N	15530W	42•3	149•5	GGGG
1753+20544	00000/0000	1-10027/1795	08/15/74	50	502	5709N	15622W	43•3	147.8	GGGG
1753-20550	00000\0000	1-10027/1796	08/15/74	90	502	5546N	15711W	44•2	146•1	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-1 STANDARD CATALOG FOR US 03:20 SEP 30:175

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	ORBIT NUMBER		PAL PBINT IMAGE LONG	SUN ELEV.	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678
1753-20553	00000/0000	1-10027/1797	08/15/74	90	502	542 2 N	15757W	45•1	144+4	GGGG
1753-22362	00000/0000	1-10027/1798	08/15/74	100	503	6241N	17814W	39•3	154.6	GGRG
1753 - 22364	00000/0000	1-10027/1799	08/15/74	100	503	6119N	17921W	40.3	152+9	ĞĞĞĞ
1753-22371	00000/0000	1-10027/1800	08/15/74	100	503	5956N	17936E	41.3	151.1	GGGG
1754-15530	00000/0000	1-10027/1821	08/16/74	30	513	4842N	08445W	48 • 4	137.8	PGGG
1754-15533	00000/0000	1-10027/1822	08/16/74	20	513	4717N	08520W	49•2	136.0	GGGG
1754-15535	00000/0000	1-10027/1823	08/16/74	30	513	4552N	08555W	50•0	134.2	PPRP
1754-15542	00000/0000	1-10027/1824	08/16/74	10	513	4427N	08 6 29W	50∙7	132.4	PGGP
1754-15544	00000/0000	1-10027/1825	08/16/74	10	513	4302N	08701W	51•4	130.5	GGGG
1754-15551	00000/0000	1*10027/1826	08/16/74	10	513	4136N	087.32W	52•1	128.6	GGGG
1754-15553	00000/0000	1-10027/1827	08/16/74	40	513	4010N	08802W	52•7	126.6	PPGP
1754-15560	00000\0000	1-10027/1828	08/16/74	60	513	3845N	08831W	53•3	124.6	PPBP
1754-15562	00000/0000	1-10027/1829	08/16/74	30	513	3719N	08858W	53•9	122,6	GPGP
1754-15565	00000/0000	1-10027/1830	08/16/74	So	513	3554N	08925W	54•4	120.5	GGĢG
1754-15571	00000/0000	1-10027/1831	08/16/74	20	513	3429N	08 9 51W	54•8	118.3	GPRG
1754-15574	00000\0000	1-10027/1832	08/16/74	10	513	3304N	09017W	55•2	116.2	GGGG
1754-15580	00000/0000	1-10027/1833	08/16/74	50	513	3139N	09042W	55•6	113.9	ggg
1754-15583	00000/0000	1-10027/1834	08/16/74	50	513	3013N	09106W	55•9	111.7	GGRP
1754-15585	00000/0000	1-10027/1835	08/16/74	50	513	2847N	09130W	56.2	109•4	GGGP
1754-15592	00000/0000	1-10027/1836	08/16/74	30	513	2721N	09154W	56•4	107•1	G
1754=15594	00000/0000	1-10027/1837	08/16/74	10	513	2554N	09217W	56+5	104+8	, P
1754=17360	00000\0000	1-10027/1855	08/16/74	40	514	5006N	10958W	47•6	139.5	GGGG
1754-17362	00000/0000	1-10027/1856	08/16/74	20	514	4840N	11035W	48 • 4	137•8	GGGG
1754=17365 1754=17371	00000/0000	1*10027/1857	08/16/74	10	514	4715N	11111W	49•2	136.0	GGGG
1754=17371 1754=17374	00000\0000	1-10027/1858	08/16/74	10	514	4552N	11145W	50•0	134.2	GGGG
1754-17374	00000/0000	1-10027/1859	08/16/74	10	514	4427N	11218W	50.7	132.4	GGGG
1754=17380	00000/0000	1-10027/1860	08/16/74	0	514	4301N	11250W	51 • 4	130 5	GGGG
1754-17385	00000/0000	1-10027/1861	08/16/74	0	514	4136N	11322W	52 • 1	128.6	GGGG
1754=17385	00000/0000	1-10027/1862	08/16/74	0	514	4011N	11352W	52•7	126.6	GGGG
1754=17394		1-10027/1863	08/16/74	0	514	3846N	11420W	53•3	124.6	GGGG
1754-17401	00000/0000	1-10027/1864	08/16/74	0	514	3720N	11#48W	53•8	122.6	GGGG
1754-17403	00000/0000	1=10027/1865	08/16/74	0	514	3556N	11516W	54 • 3	120.5	GGRP
1754-17410	0000070000	1=10027/1866	08/16/74	0	514	3430N	11542W	54•8	118.4	GGGG
1754-17410	00000\0000	1-10027/1867	08/16/74	10	514	3304N	11609W	55•2	116.2	GGGG
1754=17412	00000/0000	1=10027/1868	08/16/74	30	514	3138N	11634W	55 • 6	114+0	GG G
+101-13104	0000070000	1-10027/1734	08/16/74	50	515	. 5828N	13111W	42•1	149.5	GPGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICRƏFILM PƏSITIƏN Rəv		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT I ^m age Long	SUN ELEV•	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
1754-19171	0000/0000	1-10027/1735	08/16/74	10	515	5704N	13204W	43•0	147+9		GPGG
1754-19173	00000/0000	1-10027/1736	08/16/74	40	515	5541N	13254W	44 • O	146.2		GPGG
1754-19180	00000/0000	1-10027/1737	08/16/74	70	515	5419N	13340W	44.9	144.6		GPGG
1754-20561	00000/0000	1-10027/1895	08/16/74	70	516	7036N	14433W	32•7	167•1		GGGP
1754-20564	00000/0000	1-10027/1894	08/16/74	50	516	69 † 8N	14633W	33•8	164•7		G PG
1754-20570	00000/0000	1-10027/1896	08/16/74	70	5 1 6	6759N	14819W	34•9	162•5		GPRG
1754-20573	00000/0000	1-10027/1897	08/16/74	70	516	6640N	14955W	35•9	160•4		PGPG
1754-20575	00000/0000	1-10027/1898	08/16/74	70	516	6519N	15122W	37•0	158+4		GGEP
1754-20582	00000/0000	1-10027/1899	08/16/74	80	516	6358N	15241W	38 • O	156•5		GGPG
1754-20584	0000070000	1-10027/1900	08/16/74	90	516	6236N	15353W	39•1	154•7		GGRG
1754=20591	00000/0000	1-10027/1901	08/16/74	90	516	6115N	15459W	40•1	152•9		GGBG
1754=20593	00000/0000	1-10027/1902	08/16/74	90	516	5952N	15601W	41 • 1	151•2		GGRG
1754-21000	00000/0000	1-10027/1903	08/16/74	60	516	5829N	15659W	42•1	149•6		GGRG
1754-21002	00000/00000	1-10027/1904	08/16/74	50	516	5706N	15753W	43•0	147•9		GGRG
1754-21005	00000/0000	1-10027/1905	08/16/74	70	516	5542N	15842W	44 • O	146•2		GGRG
1754-21011	00000/0000	1-10027/1906	08/16/74	80	516	5419N	15929W	44.9	144+6		GGGG
1755-15585	00000/0000	1-10027/1840	08/17/74	30	52 7	4842N	08 6 11W	48•1	138+0		PGGG
1755-15591	00000/0000	1-10027/1841	08/17/74	10	527	4717N	08647W	48•9	136•3		PPGG
1755-15594	00000/0000	1-10027/1842	08/17/74	10	527	4552N	08721W	49•7	134•5		GPGG
1755-16000	00000/0000	1-10027/1843	08/17/74	10	527	4427N	08 7 53W	50•5	132•7		PGGG
1755-16003	00000/0000	1-10027/1844	08/17/74	10	527	4302N	08825W	51.2	130•8		PGGG
1755-16005	00000/0000	1-10027/1845	08/17/74	10	527	4137N	08 8 56W	51•9	129•0		PPGG
1755-16012	00000/0000	1-10027/1846	08/17/74	10	527	4012N	08925W	52•5	127.0		GGGG
1755-16014	00000/0000	1-10027/1847	08/17/74	10	527	3846N	08954W	53+1	125.0		PPGG
1755=16021	00000/0000	1-10027/1848	08/17/74	10	527	3721N	09023W	53•6	123.0		PPPG
1755-16023	00000/0000	1-10027/1838	08/17/74	10	527	3554N	09050W	54•2	120•9		P RP
1755=16030	0000/0000	1-10027/1839	08/17/74	0	527	3428N	09117W	54•6	118•8		P EP
1755-16032	00000/0000	1-10027/1849	08/17/74	20	527	3304N	09142W	55•1	116.6		PPPP
1755-16035	00000/0000	1-10027/1850	08/17/74	10	527	3139N	09208W	55•4	114•4		PPEP
1755-16041	00000/0000	1-10027/1851	08/17/74	40	527	301 ⁴ N	09233W	55•8	112.2		GPGG
1755-16044	00000/0000	1-10027/1852	08/17/74	20	527	2849N	09257W	56•0	109•9		GGGG
1755-16050	00000/0000	1-10027/1853	08/17/74	10	527	2722N	09321W	56•2	107•7		GGG
1755-16053	00000/0000	1-10027/1854	08/17/74	20	527	2556N	09343W	56 • 4	105•4		PPGG
1755=17414	00000/0000	1-10028/0001	08/17/74	10	528	5005N	11122W	47•3	139•8		GGGG
1755-17420	00000/0000	1-10028/0002	08/17/74	10	528	4840N	11200W	48•1	138•1		GGGC
1755=17423	00000/0000	1-10028/0003	08/17/74	0	528	4716N	11235W	48•9	136+3		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=600D. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US 03:20 SEP 30,175 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MJCROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIF OF I LAT	PAL POINT MAGE LONG	ELEV.	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
1755-17425	00000/0000	1-10028/0004	08/17/74	10	528	4551N	11310W	49•7	134.5	GGGP
1755-17432	00000\0000	1-10028/0005	08/17/74	10	528	442 <u>7</u> N	11344W	50•4	132•7	GG G G
1755-17434	00000/0000	1-10028/0006	08/17/74	0	528	4302N	11416W	51 2	130•9	GGGG
1755-17441	00000/0000	1-10028/0007	08/17/74	0	528	4136N	11447W	51.8	129•0	GGGG
1755-17443	00000/0000	1-10028/0008	08/17/74	0	528	4012N	11517W	52•5	127.0	GGGP
1755-17450	00000/0000	1-10028/0009	08/17/74	0	528	3846N	11546W	53•1	125.0	GGGG
1755-17452	00000/0000	1-10028/0010	08/17/74	0	528	3720N	11614W	53•6	123.0	GGGG
1755=17455	00000\0000	1-10028/0011	08/17/74	0	528	3555N	11641W	54 • 2	120.9	gggg
1755-17461	00000/0000	1=10028/0012	08/17/74	0	528	3430N	11708W	54•6	118.8	PGGG
1755-17464	00000/0000	1-10028/0013	08/17/74	40	528	330 <u>2</u> N	11734W	55 • 0	116.7	PGGG
1755-17470	00000/0000	1-10028/0014	08/17/74	90	528	3139N	11759W	55•4	114•5	GGGG
1755-19220	00000\0000	1-10028/0029	08/17/74	50	529	2925N	13139W	40+8	151•4	GGGG
1755+19222 1755+19225	00000/0000	1-10028/0030	08/17/74	10	529	5829N	13236W	41 • 8	149•7	GGGG
	00000/0000	1=10028/0031	08/17/74	90	529	5705N	13329W	42•7	148•1	GGGG
1755=19231	00000\0000	1-10028/0032	08/17/74	90	529	5542N	13419W	43•7	146 • 4	GGGG
1755-19234	00000/0000	1-10028/0033	08/17/74	90	529	5419N	13505W	44 • 6	144.8	GPRG
1755+21015 1755+21022	00000/0000	1=10028/0034	08/17/74	100	530	7036N	14555W	32•4	167.2	GGGP
1755-01-02	00000/0000	1-10028/0035	08/17/74	100	530	6918N	14755W	33 • 5	164.8	GGRP
1755-21024	00000/0000	1-10028/0036	08/17/74	90	530	6759N	14942W	34•5	162.6	GGGG
1755-21031	00000/0000	1-10028/0037	08/17/74	90	530	6641N	15117W	35•6	160.5	GGGP
1755=21033 1755=21040	00000/0000	1-10028/0038	08/17/74	100	530	6520N	15245W	36.7	•	GGRP
1755-21040	00000/0000	1-10028/0039	08/17/74	100	530	6400N	15406W	37•7	156.6	GPGG
1755-21045	00000/0000	1-10028/0040	08/17/74	90	530	6238N	15520W	38+8	154+8	GPGP
1755-21045	00000/0000	1=10028/0041	08/17/74	80	530	6115N	15627W	39•8	153•1	GGGG
1755-21051	00000/0000	1=10028/0042	08/17/74	60	530	5952N	15729W	40•8	151•4	GGGG
1755=21060	00000\0000	1=10028/0043	08/17/74	80	530	5829N	15826W	41+8	149•7	GGGP
1755-21060	00000/0000	1=10028/0044	08/17/74	80	530	5706N	15920W	42.7	148.1	GGPG
	00000/0000	1-10028/0045	08/17/74	90	530	5542N	16010W	43•7	146.4	GGGG
1755=21065	00000/0000	1-10028/0046	08/17/74	100	530	5419N	16056W	44.6	144.8	GGGG
1756-16043 1756-16052	00000/0000	1-10028/0047	08/18/74	40	541	4841N	08738W	47.9	138.3	PP P
1756=16052	00000/0000	1=10028/0048	08/18/74	50 °	w	4551N	08848W	49.5	134.8	PP P
	00000/0000	1-10028/0049	08/18/74	10	541	4301N	08954W	50•9	131.2	PPPG
1756-16063	00000/0000	1=10028/0050	08/18/74	20	541	4175N	09025W	51.6	129•3	PPRP
1756=16070	00000/0000	1-10028/0051	08/18/74	30	541	4010N	09055W	52•3	127•4	PPRP
1756=16072	00000/0000	1-10028/0052	08/18/74	30	541	3844N	09123W	52•9	125•4	PPRP
1756+16075	00000/0000	1-10028/0053	08/18/74	30	541	3719N	09151W	53•4	123•4	PP P

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND, NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

PAGE 0039

ORIGINAL PAGE IS OF POOR QUALITY

03:20 SEP 30,175

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RPV		DATE ACQUIRED	CL0UD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM:	IMAGE QUÁLITY RBÝ MSS 123 45678
1756-16081	00000/0000	1-10028/0054	08/18/74	20	541	3554N	09217W	54•0	121•4	PPBP
1756-16084	00000/0000	1-10028/0055	08/18/74	50	541	3429N	09244W	54+5	119+3	PP P
1756-16090	00000/0000	1-10028/0056	08/18/74	70	541	3304N	09310W	54•9	117 • 1	PP P
1756-16093	00000/0000	1-10028/0057	08/18/74	60	541	3139N	09335W	55•3	114.9	PP P
1756-16095	00000/0000	1-10028/0058	08/18/74	60	541	3014N	09400W	55.6	112.7	PP P
1756-16102	00000/0000	1-10028/0059	08/18/74	50	541	2848N	09425W	55+9	110.5	PPRP
1756-16104	00000/0000	1-10028/0060	08/18/74	60	541	2722N	09449W	56+1	108 • 2	PPRP
1756-16111	00000/0000	1-10028/0061	08/18/74	70	541	2553N	09 5 11W	56+3	105.9	PPB P
1756-16113	00000/0000	1-10028/0015	08/18/74	60	541	2427N	WEE560	56 • 4	103.6	GGGG
1756-17472	00000/0000	1-10028/0016	08/18/74	10	542	5005N	11249W	47 • 0	140.0	GGGG
1756-17474	00000/0000	1-10028/0017	08/18/74	20	542	4841N	11327W	47.9	138.3	GGGG
1756-17481	00000/0000	1-10028/0018	08/18/74	50	542	4716N	11403W	48+7	136.6	GPGG
1756+17483	00000/0000	1-10028/0019	08/18/74	50	542	4551N	11#38W	49•4	134+8	GGGG
1756-17490	00000/0000	1-10028/0020	08/18/74	0	542	4427N	11511W	50+2	133•1	GGGG
1756-17492	00000/0000	1-10028/0021	08/18/74	0	542	4302N	11543W	50•9	131.2	GGG G
1756-17495	00000/0000	1-10028/0022	08/18/74	0	542	4135N	11614W	51•6	129•3	GGGG
1756-17501	00000/0000	1-10028/0023	08/18/74	0	542	4008N	11643W	52•3	127•4	GGGG
1756-17504	00000/0000	1-10028/0024	08/18/74	0	542	3843N	11712W	52•9	125•5	GGGG
1756-17510	00000/0000	1-10028/0025	08/18/74	10	542	3720N	11741W	53•4	123.4	GGGG
1756-17513	00000/0000	1-10028/0026	08/18/74	10	542	3556N	11808W	54 • O	121 • 4	GGGG
1756-17515	00000/0000	1-10028/0027	08/18/74	20	542	3429N	11835W	54•4	119∙3	GGGG
1756+17522	00000/0000	1-10028/0028	08/18/74	70	542	3304N	11901W	54•9	117 • 1	GGGG
1756-19272	00000/0000	1-10027/1801	08/18/74	70	543	6115N	13201W	39•5	153 • 2	GGGG
1756-19274	00000/0000	1-10027/1802	08/18/74	70	543	5952N	13302W	40.5	151.6	GGGG
1756-19281	00000/0000	1-10027/1803	08/18/74	40	543	5830N	13 3 59W	41.5	149•9	GGGG
1756-19283	00000/0000	1-10027/1804	08/18/74	60	543	5706N	13453W	42•4	148•3	GGGG
1756-19290	00000/0000	1-10027/1805	08/18/74	100	543	5542N	13543W	43.4	146.6	GGGG
1756-19292	00000/0000	1-10027/1806	08/18/74	100	543	5419N	13630W	44.3	145•0	GGGG
1756-19295	00000/0000	1-10027/1807	08/18/74	100	543	5255N	13714W	45+2	143•4	GGĢG
1756-21074	00000/0000	1-10027/1808	08/18/74	100	544	7036N	14718W	32 • 1	167•3	GG G G
1756-21080	00000/0000	1+10027/1809	08/18/74	100	544	6919N	14918W	33 • 1	164.9	GGGG
1756-21083	00000/0000	1-10027/1810	OR/18/74	80	544	6800N	15107W	34.2	162.6	GGGG
1756-21085	00000/0000	1-10027/1811	08/18/74	70	544	6640N	15245W	35+3	160.6	GG G G
1756-21092	00000/0000	1-10027/1812	08/18/74	100	544	6520N	15413W	36 • 4	158•6	GGGG
1756-21094	0000/0000	1-10027/1813	08/18/74	90	544	6400N	15533W	37•4	156.8	GGGG
1756-21101	00000/0000	1-10027/1814	08/18/74	100	544	6237N	15645W	38•4	155.0	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIR _E D	CLOUD COVER	BRBIT NUMBER		AL PRINT MAGE LBNG	ELEA.	SUN AZIM.	IMAGE RBV 123	QUÁLITY MSS 45678
1756+21103	00000/0000	1-10027/1815	08/18/74	40	544	6114N	15751W	39•5	153.2		GGGG
1756-21110	000070000	1-10027/1816	08/18/74	10	544	5952N	15852W	40.5	151+6		GGGG
1756-21112	00000/00000	1-10027/1817	08/18/74	50	544	5829N	15949W	41.5	149.9		GGGG
1756-21115	00000/0000	1 • 10027 / 1818	08/18/74	90	544	5706N	16042W	42.4	148.3		GGGG
1756*21121	0000/0000	1-10027/1819	08/18/74	50	544	5543N	16132W	43+4	146.6		GGGG
1756-21124	00000\0000	1-10027/1820	Ō8/18/74	80	544	5418N	16219W	44•3	Ī45•O		GGGG
1757-14272	00000/0000	1-10028/0079	08/19/74	10	554	4717N	06347W	48•4	136+9		PPGG '
1757-16101	00000/0000	1-10028/0080	08/19/74	70	555	4843N	08902W	47 • 6	138.6		GGGG
1757-16104	00000/0000	1-10028/0081	08/19/74	30	555	4717N	08939W	48 • 4	136•9		PPGG
1757-16110	00000/0000	1-10028/0082	08/19/74	10	555	4552N	09012W	49•2	135•1		PPGP
1757-16113	00000\0000	1-10028/0083	08/19/74	50	555	4428N	09044W	50+0	133•4		PPGG
1757-16115	00000\00000	1-10028/0084	08/19/74	10	555	4304N	09116W	50+7	131.6		GGGG
1757-16122	00000/0000	1-10028/0076	08/19/74	50	555	4138N	09148W	51 • 4	129.7		P GG
1757*16124	00000/0000	1-10028/0085	08/19/74	, O	555	4012N	09218W	52.0	127 8		GGGG
1757=16131 1757=16133	00000\00000	1-10028/0086	08/19/74	60	555	3847N	09247W	52•7	125 • 8		GGGP
1757-16140	00000/0000	1-10028/0087	08/19/74	100	555	3721N	09315W	53•2	123.8		GPRP
1757-16140	00000/0000	1-10028/0088	08/19/74	80	555	3555N	09342W	53•8	121.8		PBP
1757=16142	00000/0000	1-10028/0089	08/19/74	30	555	3429N	09409W	54+3	119•7		PP G G
1757-16145	0000070000	1=10028/0090	08/19/74	0	555	3305N	09434W	54•7	117.6		GPEG
1757-16154	0000070000	1-10028/0091 1-10028/0092	08/19/74	_0	555 555	3139N	09#59W	55•1	115•4		PPGG
1757-16160	00000/0000	1-10028/0092	08/19/74	50	555	3012N	09524W	55•5	113.2		PGGP
1757-16163	00000/0000	1-10028/0093	08/19/74 08/19/74	60	555 555	2846N	09548W	55+8 56+0	111.0		GGGP
1757-16165	00000 \ 0000	1-10028/0077	08/19/74	40 50	555 555	2721N 2553N	09612W 09635W	56•2	108•8 106•5		P 89 P 89
1757-17530	0000070000	1-10028/0095	08/19/74	30	556	5006N	11413W	46•7	140+3		PPEP
1757-17533	00000/0000	1-10028/0096	08/19/74	30	556	4842N	11#13W 11#51W	47•6	138•6		PGGG
1757-17535	00000/0000	1-10028/0097	08/19/74	50	556	4716N	11528W	48.4	136.9		PGRG
1757-17542	00000/0000	1-10028/0094	08/19/74	20	556	4551N	11602W	49.2	135.2		P GG
1757-17544	00000/0000	1=10028/0098	08/19/74	4 ₀	556	4426N	11636W	49.9	133•4		GGGG
1757-17551	00000/0000	1-10028/0099	08/19/74	60	556	4301N	11707W	50 • 7	131.6		PGGP
1757-17553	00000/0000	1-10028/0100	08/19/74	4 _D	556	4136N	11738W	51 4	129.7		GGGG
1757-17560	00000/0000	1-10028/0101	08/19/74	20	556	401.0N	11808W	52-0	127.8		GGGG
1757-17562	0000/0000	1-10028/0102	08/19/74	-0	556	3845N	11837W	52.6	125.9		GRP
1757•17565	00000/0000	1-10028/0103	08/19/74	ŏ	556	3720N	11905W	53 • 2	123.9		GPBG
1757-17571	00000/0000	1*10028/0104	08/19/74	Ö	556	3555N	11932W	53.8	121.8		PP
1757*17574	00000/0000	1-10028/0105	08/19/74	10	556	3429N	11959W	54+3	119.8		PPBP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED; G=GOOD, P=POOR, F=FAIR.

FR8M 07/23/74 T0 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1757-17580	0000/0000	1+10028/0106	08/19/74	10	556	3304N	12024W	54•7	117.6	PGGG
1757-19323	00000/0000	1-10029/0341	08/19/74	100	557	6237N	13220W	38•2	155 • 1	GP G G
1757-19330	00000/0000	1-10029/0342	08/19/74	100	557	6115N	13326W	39•2	153 • 4	GP G G
1757-19332	00000/0000	1-10029/0340	08/19/74	100	557	5953N	13427W	40•2	151+7	P GG
1757-19335	00000/0000	1-10029/0343	08/19/74	100	557	5830N	13524W	41.2	150+1	GGGG
1757-19341	00000/0000	1-10029/0344	08/19/74	100	557	5706N	13618W	42•1	148+4	PGGG
1757-19344	00000/0000	1-10029/0345	08/19/74	90	557	5543N	13707W	43•1	146.8	666 6
1757-19350	00000/0000	1-10029/0346	08/19/74	100	557	5419N	13755W	44•0	145.2	GGGG
1757-19353	00000/0000	1-10029/0347	08/19/74	100	557	5255N	13839W	45+0	143.6	G G G
1757-21132	00000/0000	1-10029/0004	08/19/74	40	558	7036N	14850W	31•7	167•4	GGRP
1757=21134	00000/0000	1-10029/0005	08/19/74	40	558	6918N	15051W	32•8	165•0	GGPG
1757-21141	00000/0000	1-10029/0006	08/19/74	50	558	6759N	15238W	33•9	162.7	GP P
1757-21143	00000/0000	1-10029/0007	08/19/74	30	558	6640N	15413W	35•0	160+7	PGR
1757-21150	00000/0000	1-10029/0008	08/19/74	60	558	6519N	15 5 39W	36+0	158•7	PG G
1757-21152	00000/0000	1-10029/0009	08/19/74	80	558	6358N	15657W	37•1	156.9	PG P
1757-21155	00000/0000	1-10029/0010	08/19/74	80	558	6236N	15809W	38•1	155.1	PG_G
1757-21161	00000/0000	1-10029/0011	08/19/74	40	558	6114N	15916W	39•2	153.4	PGBP
1757-21164	00000/0000	1 • 10029/0001	08/19/74	10	558	5951N	16018W	40.2	151.7	P PP
1757-21170	00000/0000	1-10029/0012	08/19/74	50	558	582 <u>9</u> N	16116W	41.2	150 • 1	PPRP
1757-21173	00000/0000	1-10029/0002	08/19/74	90	558	5707N	16211W	42•1	148.4	₽ BP
1757-21175	00000/0000	1-10029/0003	08/19/74	70	558	5542N	16302W	43•1	146.8	P RP
1757-21182	00000/0000	1-10029/0013	08/19/74	60	558	5418N	16349W	44•O	145.2	9999
1757-21184	00000/0000	1-10029/0014	08/19/74	90	558	5254N	16433W	44•9	143.6	GPBP
1758-14330	00000/0000	1-10028/0124	08/20/74	30	568	4721N	06514W	48•1	137•2	PPGP
1758-14333	00000/0000	1-10028/0125	08/20/74	20	568	4555N	06549W	48•9	135.5	PPGG
1758-14335	00000/0000	1-10028/0126	08/20/74	0	568	4430N	06655M	49•7	133.8	PPGG
1758-14342	00000/0000	1-10028/0127	08/20/74	0	568	4306N	06654W	50•4	132.0	PPR
1758-16155	0000/0000	1-10028/0107	08/20/74	30	569	4845N	09030W	47•3	138.9	PPRG
1758-16162	00000/0000	1-10028/0108	08/20/74	10	569	4719N	09106W	48•1	137+3	PPPG
1758-16164	00000/0000	1-10028/0109	08/20/74	10	569	4555N	09140W	48+9	135.5	PPRP
1758-16171	00000/0000	1-10028/0110	08/20/74	10	569	4430N	09213W	49•7	133.8	PPRG
1758-16173	00000/0000	1-10028/0111	08/20/74	10	569	4304N	09245W	50•4	132.0	PGPP
1758-16180	00000/0000	1-10028/0112	08/20/74	10	569	4139N	09315W	51•1	130 • 1	PPGP
1758-16182	00000/0000	1-10028/0113	08/20/74	10	569	4015N	09345W	51 • 8	128+3	PGGP
1758=16185	00000/0000	1-10028/0114	08/20/74	0	569	3850N	09#14W	52•4	126+3	PGBG
1758-16191	00000/0000	1-10028/0115	08/20/54	0	569	3725N ्	09442W	53•0	124•4	PGGP

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM+	IMAGE QUALITY RBV MSS 123 45678
1758=16194	00000/0000	1*10028/0116	08/20/74	0	569	3559N	09509W	53•6	122.3	GGGP
1758=16200	00000 40000	1=10028/0117	08/20/74	Ō	569	3434N	09536W	54 • 1	120.3	GGGP
1758-16203	0000/0000	1=10028/0118	08/20/74	Ö	569	3308N	09602W	54 • 5	118.2	PGRG
1758-16205	00000/0000	1-10028/0119	08/20/74	, 0	569	3140N	09626W	54•9	116.0	GPRG
1758-16212	00000/0000	1-10028/0120	08/20/74	10	569	3016N	09650W	55•3	113.9	PGG
1758-16214	00000/0000	1-10028/0121	08/20/74	40	569	2851N	09714W	55•6	111.6	PGGG
1758+16221	00000/0000	1-10028/0122	08/20/74	10	569	2724N	09737W	55 • 9	109.4	PGPG
1758+16223	00000/0000	1=10028/0123	08/20/74	10	569	2557N	09800W	56•1	107.1	GPGG
1758-17584	00000/0000	1-10029/0016	08/20/74	90	570	5009N	11540W	46•4	140.6	PGGG
1758-17591	00000/0000	1-10029/0017	08/20/74	80	570	4845N	11618W	47+3	139.0	GGGG
1758-17593	00000/0000	1-10029/0018	08/20/74	60	57 0	4720N	11654W	48 • 1	137•3	PP G G
1758-18000	00000/0000	1-10029/0019	08/20/74	50	57 0	4554N	11729W	48•9	135.5	GPRG
1758+18002	00000/0000	1-10029/0020	08/20/74	30	570	4430N	11802W	49•7	133.8	PPBP
1758-18005	00000/0000	1-10029/0021	08/20/74	20	570	4305N	11834W	50+4	132.0	GPGP
1758-18011	00000/0000	1-10029/0022	08/20/74	0	570	4139N	11905W	51 • 1	130.2	PP B P
1758-18014	00000/0000	1-10029/0023	08/20/74	0	570	4013N	11936W	51+8	128•3	GG G G
1758-18020	00000/0000	1-10029/0024	08/20/74	0	570	3848N	12005W	52•4	126.4	GGG
1758-18023	00000/0000	1=10029/0015	08/20/74	0	570	3723N	12033W	53•0	124•4	G GG
1758-18025	00000\0000	1-10029/0025	08/20/74	0	570	3557N	12100W	53+5	122.4	GGG G
1758-18032	00000/0000	1-10029/0026	08/20/74	40	570	3432N	12126W	54•O	120.3	GP,GG
1758-18034	00000/0000	1+10029/0027	OR/20/74	100	570	3307N	12151W	54•5	118.2	GPGG
1758+19381	00000/0000	1-10029/0083	08/20/74	100	571	6239N	13347W	37 • 8	155•3	GPGG
1758-19384	00000/0000	1=10029/0084	08/20/74	80	571	6117N	13454W	38•8	153•6	GPGG
1758-19390	00000/0000	1-10029/0085	08/20/74	100	571	5954N	13556W	39•8	151•9	GGGG
1758-19393	00000\0000	1*10029/0086	08/20/74	100	571	5832N	13653W	40 • 8	150.3	PGGG
1758-19395	00000/0000	1-10029/0087	08/20/74	100	571	5709N	13746W	41.8	148.7	GGGG
1758-19402	00000/0000	1-10029/0088	08/20/74	90	571	5545N	13837W	42.8	147• <u>1</u>	GPGG
1758-19404	00000/0000	1-10029/0089	08/20/74	100	571	5422N	13924W	43•7	145.5	PGGG
1758-19411	00000/0000	1-10029/0090	08/20/74	100	571	5258N	14008W	44 • 6	143.9	GGGG
1758-21190	00000\0000	1-10029/0091	08/20/74	70	572	7039N	15013W	31 • 4	167.5	PGGG
1758-21192	00000/0000	1-10029/0092	08/20/74	40	572	6921N	15213W	32.5	165•1	GGGG
1758-21195	00000/0000	1-10029/0093	08/20/74	10	572	6805N	15400W	33.5	162.9	GGGG
1758-21201	00000\0000	1-10029/0094	08/20/74	_0	572	6643N	15537W	34•6	160.9	GGGG
1758-21204	00000\0000	1-10029/0095	08/20/74	50	572	6522N	15705W	35•7	158•9	GGGG
1758-21210	00000/0000	1-10029/0096	08/20/74	90	572	6401N	15826W	36•7	157•1	GGGG
1758=21213	0000010000	1-10029/0097	08/20/74	08	572	6240N	15 8 39W	37+8	155•3	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

OBSERVATION ID	MICROFILM POSITION	· · · — • • ·	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT	SUN	SUN AZIM.	IMAGE RBV	QUALITY MSS
10	RAV	MSS	At GOIVED	COVER	Mounday	LAT	LONG	C-C11	7.4.11¶	123	45678
1758*21215 1758*21222	00000/0000	1=10029/0098 1=10029/0099	08/20/74 08/20/74	10 50	572 572	6117N 5955N	16046W 16147W	38•8 39•8	153•6 151•9		GGGG PPGG
1758=21224	0000070000	1-10029/0100	08/20/74	90	572	5833N	16244W	40.8	150+3		PPGG
1758-21231	0000070000	1-10029/0100	08/20/74	90	572	5707N	16319W	41.8	148.7		GGGG
1758-21233	00000/0000	1-10029/0101	08/20/74	70	572	5543N	16510W	42.8	147.1		GPG
1758-21240	00000\0000	1-10029/0102	08/20/74	70	572	5422N	16515W	43.7	145.5		GGGG
1758-21242	00000/0000	1=10029/0104	08/20/74	100	572	5256N	16559W	44.6	143.9		GGGG
1759-14384	00000/0000	1-10029/0062	08/21/74	10	582	4722N	06639W	47•9	137.5		GGGG
1759=14391	0000070000	1-10029/0063	08/21/74	Žο	582	4558N	06713W	48 • 7	135 • 8		GGGG
1759=14393	00000/0000	1-10029/0064	08/21/74	50	582	4433N	06747W	49•4	134 • 1		GPGP
1759=14400	00000/0000	1-10029/0065	08/21/74	60	582	4308N	06819W	50.2	132.3		GPGG
1759-14402	00000/0000	1-10029/0066	08/21/74	80	582	4142N	06850W	50.9	130.5		GGGG
1759-14405	00000/0000	1-10029/0067	08/21/74	40	582	4017N	06920W	51•6	128.6		GGGG
1759-16213	0000/0000	1-10029/0068	08/21/74	100	583	4846N	09153W	47.0	139 • 2		GGGP
1759-16220	00000/0000	1-10029/0069	08/21/74	100	583	4721N	Wesse0	47.8	137.6		GGGP
1759-16222	00000/0000	1-10029/0070	08/21/74	100	583	4556N	09304W	48.6	135.9		GGGP
1759-16225	00000/00000	1-10029/0071	08/21/74	90	583	4431N	09338W	49•4	134 • 1		GGGP
1759-16231	00000/0000	1-10029/0072	08/21/74	90	583	4307N	09410W	50.2	132.3		GGGP
1759+16234	00000/0000	1-10029/0073	08/21/74	80	583	4141N	09441W	50•9	130.5		GGGG
1759=16240	00000/0000	1-10029/0074	08/21/74	70	583	4015N	09511W	51 • 6	128.7		GGGG
1759-16243	00000/0000	1*10029/0075	08/21/74	40	583	3850N	09539W	52•2	126.7		GGGG
1759-16245	00000/0000	1-10029/0076	08/21/74	20	583	3725N	09607W	52•8	124 • 8		GGGG
1759-16252	00000/0000	1-10029/0077	08/21/74	0	583	3600N	09634W	53•3	122+8		GGGG
1759-16254	00000/0000	1-10029/0078	08/21/74	0	583	3434N	0970 0 W	53+9	120+8		GGGG
1759-16261	00000/0000	1-10029/0079	08/21/74	0	583	3308N	09 7 25W	54•3	118•7		GGGG
1759-16263	00000/0000	1-10029/0080	08/21/74	0	583	3143N	09750W	54•8	116•5		GGGG
1759-16270	00000/0000	1-10029/0081	08/21/74	20	583	3018N	09815W	55•1	114+4		GGGG
1759-16272	00000/0000	1-10029/0082	08/21/74	30	583	2852N	Wee8e0	55+5	112.2		GGGG
1759-16275	00000/0000	1*10029/0028	08/21/74	50	583	2725N	09 9 0SM	55•7	110+0		G Ģ G
1759-16281	00000/0000	1-10029/0029	08/21/74	30	583	2559N	09925W	56•0	107+7		GG G
1759-18042	00000/0000	1-10029/0030	08/21/74	90	584	501 <u>0</u> N	11 <u>7</u> 05W	46 • 1	140•9		PGGG
1759-18045	00000/0000	1-10029/0031	08/21/74	70	584	4845N	11742W	47 • 0	139•2		GGGG
1759-18051	00000/0000	1-10029/0032	08/21/74	40	584	4721N	11818W	47•8	137 • 6		GGG
1759-18054	00000/0000	1-10029/0033	08/21/74	30	584	4556N	11853W	48•6	135•9		GRG
1759-18060	00000/0000	1-10029/0034	08/21/74	0	584	4431N	11926W	49•4	134 • 1		PGGP
1759-18063	00000/0000	1-10029/0035	08/21/74	0	584	4306N	11958W	50•2	132•4		PGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OF POOR QUALITY

ERTS=1 STANDARD CATALOG FOR US 03:20 SEP 30,175 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUA RBV MS 123 456	-
1759-18065	00000/0000	1-10029/0036	08/21/74	٥	584	4141N	12029W	50•9	130•5	GGG	
1759-18072	00000/0000	1-10029/0037	08/21/74	Ō	584	4015N	12059W	51 • 5	128 • 7	PPG	G
1759-18074	00000/0000	1=10029/0038	08/21/74	. 0	584	3850N	12129W	52.2	126.8	GPG	
1759-18081	00000/0000	1=10029/0039	08/21/74	30	584	3725N	12157W	52+8	124.8	PGG	
1759-18083	00000/0000	1-10029/0040	08/21/74	80	584	3559N	12224W	53•3	122+8	GGG	Ĝ
1759+18090	00000/0000	1-10029/0041	08/21/74	100	584	3435N	12250W	53+9	120.8	GPR	G
1759-19433	00000/0000	1*10029/0107	08/21/74	80	585	6402N	13400W	36 • 4	157.2	GPG	G
1759-19440	00000/0000	1-10029/0105	08/21/74	100	585	6240N	13511W	37•5	155+5	GB	Ğ
1759-19442	00000/0000	1=10029/0106	08/21/74	100	585	6118N	13617W	38 • 5	153.8	GG	
1759-19445	00000/0000	1-10029/0108	08/21/74	50	585	5955N	13719W	39 - 5	152 • 1	909	
1759-19451	00000/0000	1-10029/0109	08/21/74	50	585	5832N	13816W	40.5	150+5	GGG	Ğ
1759-19454	00000/0000	1-10029/0110	08/21/74	80	585	5709N	13910W	41.5	148.9	GGG	Ġ
1759 - 19460	00000/0000	1-10029/0111	08/21/74	60	585	5546N	14000W	42.5	147.3	GGG	Ġ
1759-19463	0000/0000	1-10029/0112	08/21/74	70	585	5422N	14047W	43.4	145.7	GPG	Ğ
1759=19465	00000/0000	1*10029/0113	08/21/74	100	585	5258N	14131W	44•3	144 • 1	GGG	Ğ
1759-21244	00000/0000	1=10029/0114	08/21/74	100	586	7040N	15136W	31+0	167.6	GPG	G
1759-21251	00000/0000	1-10029/0115	08/21/74	70	586	6923N	15337W	32.1	165.2	GPG	Ğ
1759-21253	00000/0000	1=10029/0116	08/21/74	10	586	6804N	15526W	33•2	163.0	GGG	G
1759-21260	00000/0000	1-10029/0117	08/21/74	0	586	6644N	15703W	34•3	161+0	GGG	.G
1759-21262	00000/0000	1-10029/0118	08/21/74	Q	586	652 3 N	15830W	35 • 4	159 • 1	GGG	G
1759+21265	00000/0000	1-10029/0119	08/21/74	10	586	6402N	15949W	36•4	157 • 2	GGG	G
1759-21271	00000/0000	1-10029/0120	08/21/74	50	586	6240N	16101W	37 • 5	155 • 5	GGG	G
1759-21274	00000/0000	1-10029/0121	08/21/74	0	586	6119N	16207W	38 • 5	153+8	GGG	G
1759-21280	00000/0000	1-10029/0122	08/21/74	30	586	5956N	16309W	39•5	152 • 1	GGG	G
1759-21283	00000/0000	1=10029/0123	08/21/74	100	586	5833N	16407W	40.5	150.5	GGG	.G
1759-21285	00000/0000	1-10029/0124	08/21/74	100	586	5709N	16501W	41.5	148.9	GPG	Ğ
1759-21292	00000/0000	1=10029/0125	08/21/74	100	586	5547N	16552W	42•5	147•3	GPG	G
1759-21294	00000/0000	1=10029/0126	08/21/74	100	586	5423N	16639W	43•4	145.7	666	G
1759-21301	00000/0000	1=10029/0127	08/21/74	100	586	5259N	16723W	44•3	144•1	GPG	Ρ
1760-14442	00000/0000	1-10029/0042	08/22/74	10	596	4723N	06804W	47•6	137.8	GGG	G
1760-14445	00000/0000	1-10029/0043	08/22/74	10	596	4557N	06839W	48•4	136+1	GGB	G ·
1760-14451	00000/0000	1=10029/0044	08/22/74	20	596	4432N	06913W	49 • 2	134.4	GGG	.G
1760-14454	00000/0000	1-10029/0045	08/22/74	30	596	4307N	06945W	49 • 9	132.7	GPB	
1760-14460	00000/0000	1-10029/0046	08/22/74	70	596	4141N	07016W	50.6	130.9	GGG	G
1760-14463	00000/0000	1-10029/0047	08/22/74	90	596	4016N	07045W	51+3	129.0	GGG	
1760-14465	00000/0000	1-10029/0048	08/22/74	60	596	3850N	07114W	52.0	127•1	PPB	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CEOVER	ORBIT NUMBER		PAL PBINT MAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY PBV MSS 123 45678
1760-14472	00000/0000	1-10029/0049	08/22/74	60	596	3724N	07143W	52•6	125•2	GG#G
1760-14474	00000/0000	1-10029/0050	08/22/74	30	596	3559N	07210W	53•2	123.2	PPG
1760-16272	000010000	1-10029/0051	08/22/74	90	597	4846N	093 ₁ 9W	46•7	139•5	GGGG
1760-16274	00000/0000	1-10029/0052	08/22/74	90	597	4722N	09355W	47•6	137•9	PGGP
1760-16281	00000/0000	1-10029/0053	08/22/74	90	597	4557N	09430W	48•4	136•2	GPGG
1760-16283	00000/0000	1-10029/0054	08/22/74	80	5 9 7	4432N	09503W	49•2	134•4	PGGG
1760-16290	00000/0000	1-10029/0055	08/22/74	10	597	4306N	09535W	49•9	132•7	PGGG
1760-16292	00000/0000	1-10029/0056	08/22/74	60	597	4141N	09607W	50•6	130•9	P GP G
1760-16295	00000/0000	1 • 10029/0057	08/22/74	50	597	4015N	09636W	51•3	129•0	GGGP
1760-16301	00000/0000	1-10029/0058	08/22/74	90	597	3851N	09 7 05₩	52•0	127•2	PGGG
1760-16304	00000/0000	1 - 10029/0059	08/22/74	80	597	3725N	09732W	52•6	125.2	PGGG
1760-16310	00000/0000	1-10029/0060	08/22/74	30	597	3559N	09759W	53•1	123•3	GGGG
1760-16313	00000/0000	1-10029/0061	OR/22/74	30	597	3434N	09825W	53+7	121•2	GGP
1760-16315	00000/0000	1=10029/0150	08/22/74	20	597	3308N	09851W	54•2	119.2	GG G G
1760 - 16322	00000\0000	1-10029/0151	08/22/74	10	597	3143N	09916W	54•6	117•1	GGGG
1760-16324	00000/0000	1-10029/0152	08/22/74	10	597	3017N	09 9 40W	55 • 0	114•9	PGRG
1760+16331	00000/0000	1-10029/0153	08/22/74	10	597	2851N	10004W	55•3	112.7	PPPP
1760-16333	00000/0000	1-10029/0154	08/22/74	10	5 97	2725N	10026W	55•6	110.5	GGPG
1760-16340	00000/0000	1-10029/0155	08/22/74	10	597	2559N	10049W	55•8	108+3	PGRG
1760-18101	00000/0000	1-10029/0156	08/22/74	50 [,]	5 9 8	5010N	11830W	45•9	141•2	GGGG
1760+18103	00000/0000	1-10029/0157	08/22/74	50	598	4845N	119 ₀ 8W	46•7	139•5	GGGG
1760-18110	00000/0000	1-10029/0158	08/22/74	40	598	4721N	11944W	47•6	137•9	PPRP
1760-18112	0000/0000	1-10029/0159	08/22/74	40	598	4556N	12019W	48•4	136.2	GPRG
1760-18115	00000/0000	1-10029/0160	08/22/74	40	598	4431N	12052W	49•1	134.5	PG G G
1760-18121	00000/0000	1-10029/0161	08/22/74	40	598	4306N	12124W	49 • 9	132•7	GGPG
1760-18124	00000,0000	1-10029/0162	08/22/74	20	598	4141N	12155W	50•6	130•9	GGGG
1760-18130	00000/0000	1-10029/0163	08/22/74	0	598	4016N	12225W	51•3	129•1	GPGP
1760-18133	00000/0000	1-10029/0164	08/22/74	0	5 9 8	3850N	12254W	51.9	127+2	GGPG
1760-18135	00000/0000	1-10029/0165	08/22/74	20	598	3725N	12322W	52•6	125•3	GGRP
1760-18142	00000/0000	1*10029/0166	08/22/74	10	598	3559N	12349W	53•1	123•3	PGGP
1760=19485	00000/0000	1-10029/0128	08/22/74	50	599	6523N	13404W	35 • 1	159•2	GGGG
1760-19491	00000/0000	1-10029/0129	08/22/74	80	599	6402N	13524W	36∙1	157•4	PGGG
1760-19494	00000/0000	1-10029/0130	08/22/74	90	599	6240N	13636W	37•2	155•6	GGGG
1760-19500	00000/0000	1-10029/0131	08/22/74	80	599	6118N	13743W	38•2	153+9	GPRG
1760-19505	00000/0000	1-10029/0132	08/22/74	50	599	5832N	13942W	40•2	150 • 7	GGGG
1760-19514	00000/0000	1-10029/0133	08/22/74	40	599	5546N	14125W	42.2	147+5	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1760-19523	00000/0000	1-10029/0134	08/22/74	70	599	5257N	14258W	44•0	144•4		GGGG
1760-21302	00000/0000	1-10029/0135	08/22/74	0	600	7039N	15300W	30+7	167.7		GGGG
1760-21305	00000/0000	1-10029/0136	08/22/74	10	600	6921N	15502W	31+8	165•3		GGGG
1760-21311	00000/0000	1-10029/0137	08/22/74	150	600	6802N	15650W	32•9	163•1		GGGG
1760-21314	00000/0000	1-10029/0138	08/22/74	20	600	6644N	15825W	34•0	161•1		GGGG
1760-21320	00000/0000	1-10029/0139	08/22/74	0	600	6523N	15953W	35+Ö	159.2		GPGG
1760-21323	00000/0000	1-10029/0140	08/22/74	0	600	6402N	16113W	36+1	157 • 4		GGGG
1760-21325	00000/0000	1-10029/0141	08/22/74	30	600	6241N	16225W	37 • 1	155•6		GGGG
1760-21332	00000/0000	1-10029/0142	08/22/74	80	600	6118N	16331W	38•2	153•9		PGGG
1760-21334	00000/0000	1-10029/0143	08/22/74	100	600	5955N	16433W	39•2	152.3		GGGG
1760-21341	00000/0000	1-10029/0144	08/22/74	100	600	5833N	16531W	40•2	150•7		GGGG
1760-21343	00000/0000	1-10029/0145	08/22/74	100	600	5709N	16625W	41.2	149•1		GGGG
1760-21350	00000/0000	1-10029/0146	08/22/74	100	600	5545N	16716W	* 42•2	147•5		PGRG
1760-21352	00000/0000	1-10029/0147	08/22/74	90	600	5421N	16803W	43•1	145+9		GGGG
1760-21355	00000/0000	1-10029/0148	08/22/74	90	600	5257N	16847W	44 • 0	144 • 4		GPGG
1760-21361	00000/0000	1-10029/0149	08/22/74	100	600	5132N	16930W	44.9	142.8		PGGG
1761-14501	00000/0000	1-10029/0167	08/23/74	100	610	4722N	06930W	47•3	138•1		PGRP
1761-14503	00000\0000	1-10029/0168	08/23/74	100	610	4557N	07004W	48 + 1	136.5		GGRP
1761-14510	00000/0000	1=10029/0169	08/23/74	100	610	4432N	07037W	48•9	134.8		PGRG
1761-14512	00000/0000	1-10029/0170	08/23/74	80	610	4307N	07109W	49•7	133.0		PGGP
1761-14515	00000/0000	1-10029/0171	08/23/74	90	610	4142N	0714QW	50•4	131.2		PGGP
1761=14521	00000/0000	1-10029/0172	08/23/74	40	610	4017N	07210W	51 • 1	129•4		PGGG
1761-14524	00000/0000	1-10029/0173	08/23/74	30	610	3850N	07239W	51 • 8	127.5		PGGG
1761-14530	00000/0000	1-10029/0174	08/23/74	30	610	3725N	07307W	52•4	125.6		PPGG
1761-14533	00000/0000	1-10029/0175	08/23/74	20	610	3559N	07334W	52•9	123•7		PPRP
1761-14535	00000/0000	1=10029/0176	08/23/74	10	610	3434N	07401W	53.5	121.7		PGGP
1761-14542	00000/0000	1-10029/0177	08/23/74	20	610	3309N	07427W	54•0	119.6		PGGG
1761-14544	00000/0000	1-10029/0178	08/23/74	10	610	3144N	07452W	54 • 4	117.5		GGPG
1761-16330	00000/0000	1-10029/0179	08/23/74	80	611	4847N	09#45W	46+5	139.8		PPGG
1761-16332	00000/0000	1-10029/0180	08/23/74	50	611	4723N	09521W	47+3	138+2		GGGP
1761-16335	00000/0000	1-10029/0181	08/23/74	10	611	4557N	09556W	48 • 1	136.5		GPGG
1761-16341	00000/0000	1-10029/0182	08/23/74	10	611	4432N	09629W	48•9	134+8		GGGG
1761-16344	00000/0000	1=10029/0183	08/23/74	10	611	4307N	09700W	49.7	133.0		GGGG
1761-16350	00000/0000	1-10029/0184	08/23/74	10	611	4141N	09731W	50•4	131.3		GGGG
1761-16353	00000/0000	1-10029/0185	08/23/74	30	611	4015N	09800W	51 • 1	129.4		GPGG
1761-16355	00000/0000	1-10029/0186	08/23/74	40	611	3850N	09828W	51•7	127.6		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 SFP 30,175

ERTS-1 STANDARD CATALOG FUR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45 6 78
1761-16362	00000/0000	1-10029/0187	08/23/74	60	611	3725N	09857W	52•4	125•7	GGGG
1761-16364	00000/0000	1-10029/0188	08/23/74	70	611	3600N	09925W	52•9	123•7	ପ୍ରଭୁ ତ
1761-16371	00000/0000	1-10029/0189	OR/23/74	60	611	3434N	09952W	53•5	121•7	PPBG
1761-16373	00000/0000	1-10029/0190	08/23/74	30	611	3303N	10018W	54•O	119•7	P8 P
1761-16380	00000/0000	1-10029/0191	08/23/74	30	611	3143N	10043W	54•4	117•6	PG P G
1761-16382	00000/0000	1-10029/0192	08/23/74	50	611	3018N	10107W	54•8	115+4	GGPG
1761-16385	00000/0000	1-10029/0193	08/23/74	50	611	2851N	10130W	55•2	113•3	GGGG
1761-16391	00000/0000	1-10029/0194	08/23/74	60	611	2725N	10153W	55•5	111 • 1	gggg
1761-18155	00000/0000	1-10029/0195	08/23/74	90	612	5010N	11954W	45•6	141•4	GGRG
1761-18161	00000/0000	1-10029/0196	08/23/74	80	612	4846N	12033W	46•4	139+8	GGGG
1761-18164	00000/0000	1-10029/0197	08/23/74	70	612	4720N	12109W	47•3	138+5	GGGG
1761 - 18170	00000/0000	1-10029/0198	08/23/74	80	612	4555N	12144W	48•1	136.5	GGGG
1761-18173	00000/0000	1-10029/0199	08/23/74	50	612	4431N	12218W	48+9	134 • 8	GGGG
1761-18175	00000/0000	1-10029/0200	08/23/74	30	612	4306N	12250W	49•6	133 • 1	GGGG
1761-18182	00000/0000	1-10029/0201	08/23/74	30	612	4142N	12322W	50•4	131 • 3	PGGG
1761-18184	00000\0000	1-10029/0202	08/23/74	40	612	4017N	12352W	51•1	129.5	GGGG
1761-18191	00000/0000	1-10029/0203	08/23/74	70	612	3851N	12#21W	51•7	127•6	GGGG
1761-18193	00000/0000	1-10029/0204	08/23/74	90	612	3727N	12449W	52•3	125•7	GGGG
1761-18200	00000/0000	1-10029/0205	08/23/74	100	612	3601N	12516W	52-9	123+7	GGGG
1761-19543	00000/0000	1-10029/0209	08/23/74	100	613	6524N	13527W	34•7	159•3	GPRG
1761-19545	00000/0000	1-10029/0206	08/23/74	100	613	6402N	13647W	35•8	157.5	G PG
1761-19552	00000/0000	1-10029/0207	08/23/74	100	613	6240N	13800W	36•8	155 • 8	G RP
1761-19554	00000/0000	1-10029/0208	08/23/74	100	613	6118N	13907W	37•9	154+1	G RG
1761-19561	00000\0000	1-10029/0210	08/23/74	70	613	5955N	14009W	38•9	152.5	GPBP
1761-19563	00000/0000	1-10029/0211	08/23/74	60	613	5833N	14107W	39•9	150•9	GPBP
1761-19570	00000/0000	1-10029/0212	08/23/74	50	613	5709N	14200W	40.9	149•3	GPRG
1761-19572	00000/0000	1-10029/0213	08/23/74	100	613	5546N	14250W	41.9	147.7	GGRG
1761-19575	00000\00000	1-10029/0214	08/23/74	100	613	5422N	14337W	42•8	146.2	GPRG
1761-19581	00000/0000	1-10029/0215	08/23/74	80	613	5258N	14422W	43•8	144.6	PPRP
1761-21354	00000\0000	1*10029/0229	08/23/74	50	614	7155N	15209W	29•3	170•4	GPGG
1761-21361	00000/0000	1-10029/0230	08/23/74	40	614	7038N	15424W	30•4	167.8	PGRG
1761-21370	00000\0000	1-10029/0227	08/23/74	40	614	6802N	15812W	32+6	163.2	G RG
1761-21372	00000/0000	1 *10029/0241	08/23/74	0	614	6643N	15949W	33•6 34•7	161•2 159•3	₽G PG
1761-21375	00000/0000	1-10029/0228	08/23/74	0	614	6523N	16117W		157•5	P G GGGP
1761-21381	00000/0000	1-10029/0231	08/23/74	80	614 614	6401N	16237W 16350W	35•8 36•8	155.8	PP G
1761-21384	00000/0000	1-10029/0232	08/23/74	100	914	6240N	10320M	J0•0	155 0	rru

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	M†CROFILM POSITION RBV		DATE ACQUIRED	CLBUD COVER	ORBIT NUMBER	PRINCI; OF 1 LAT	PAL PRINT MAGE LANG	SUN ELEV.	SUN AZIM.	RBV	UALITY MSS 5678
1761-21390	00000/0000	1-10029/0233	08/23/74	90	614	6118N	16457W	37•9	154•1	G	GRP
1761 - 21393	00000/0000	1-10029/0234	08/23/74	90	614	5955N	16559W	38•9	152.5		GGG
1761-21395	00000/0000	1-10029/0235	08/23/74	80	614	5833N	16657W	39•9	150+9		GGG
1761-21402	00000/0000	1-10029/0236	08/23/74	90	614	5710N	16751W	40 • 9	149.3	Ğ	GGG
1761-21404	00000/0000	1-10029/0237	08/23/74	100	614	5546N	16843W	41.8	147.7	Ğ	GGG
1761-21411	00000/0000	1-10029/0238	08/23/74	ˈ 9 0	614	5422N	16930W	42.8	146.2	G	GRG
1761-21413	00000 /0000	1-10029/0239	08/23/74	70	614	5258N	17015W	43•7	144.6	G	PGG
1761-21420	00000/0000	1-10029/0240	08/23/74	80	614	5134N	17057W	44•7	143.0	G	GGG
1762-14555	00000/0000	1-10029/0258	08/24/74	90	624	47219	07058W	47•0	138•4	G	GGG
1762=14561	00000/0000	1-10029/0259	08/24/74	90	624	4556N	07133W	47•9	136•8	G	GGG
1762-14564	00000\0000	1-10029/0260	08/24/74	80	6 24	4431N	07206W	48•7	135•1	P	GGG
1762-14570	00000/0000	1-10029/0261	08/24/74	50	624	4306N	07238W	49•4	133•4	_	G G G
1762-14573	00000/0000	1 -10029/0262	08/24/74	30	624	4141N	07308W	50•2	131•6	•	GGG
1762-14575	00000/0000	1-10029/0263	08/24/74	40	624	4016N	07338W	50•9	129+8		G G G
1762-14582	00000\0000	1-10029/0264	08/24/74	60	624	385 ON	07#07W	51.5	128.0		GGG
1762-14584	00000\0000	1-10029/0265	08/24/74	50	624	3724N	07 <u>4</u> 35₩	52•2	126.1		GGG
1762+14591	00000\0000	1-10029/0266	08/24/74	50	624	3558N	07503W	52•7	124•1		PGG
1762-14593	00000/0000	1-10029/0267	08/24/74	70	624	343 <u>2</u> N	07530W	53+3	155.1		GGG
1762-15000	00000\0000	1-10029/0268	08/24/74	60	624	3307N	07555W	53•8	120•1		GGG
1762-15002	00000\0000	1-10029/0269	08/24/74	60	624	3141N	07620W	54•3	118.0		GGG
1762-15005	00000/0000	1-10029/0270	08/24/74	40	624	3016N	07 <u>6</u> 44W	54≠7	115.9		GGG
1762-15011	00000\0000	1-10029/0271	08/24/74	30	624	2849N	07708W	55•o	113.8		GGG
1762-15014	00000/0000	1-10029/0272	08/24/74	30	624	2723N	07732W	55•3	111+6		GGG
1762-16384	00000/0000	1-10029/0273	08/24/74	80	625	4848N	09610W	46.2	140.1		GũG
1762-16390	00000\00000	1-10029/0274	08/24/74	10	625	4723N	09647W	47•0	138.5	_	GGG
1762-16393	00000/0000	1-10029/0275	08/24/74	40	625	4557N	09722W	47•8	136+8		GGG
1762-16395	00000/0000	1-10029/0276	08/24/74	50	625	4432N	09755W	48•6	135•1		GGG
1762+16402	00000/0000	1-10029/0277	08/24/74	20	625	4306N	09827W	49•4	133•4		GGG
1762-16404	00000/0000	1-10029/0278	08/24/74	80	625	4140N	09858W	50•1	131.6		GGG
1762-16411	00000/0000	1-10029/0279	08/24/74	90	625	4015N	09927W	50+8	129.8		GGG
1762-16413	00000/0000	1=10029/0280	08/24/74	100	625	3850N	09956W	51•5	158 • 0	_	GGG
1762=16420	00000/0000	1-10029/0281	08/24/74	90	625	3725N	10024W	52 • 1	126•1		G G G
1762-16422	00000/0000	1-10029/0282	08/24/74	100	625	3600N	10051W	52•7	124.2	_	iggg
1762-16425	00000/0000	1-10029/0388	08/24/74	70	625	3436N	10117W	53+3	122.2		GGG
17.62-16431	00000/0000	1-10029/0389	08/24/74	70	625	331 ON	10143W	53•8	120-1		GG
1762-16434	00000\0000	1-10029/0390	08/24/74	70	625	3142N	10207W	54•2	118•1	G	PB

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL DO DE POOR QUALITY

03:20 SEP 30,175

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

8BSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1762-16440	00000/0000	1*10029/0391	08/24/74	50	625	3015N	10230W	54•7	116.0		GPGG
1762=16443	00000/0000	1-10029/0392	08/24/74	50	625	2850N	10253W	55•0	113.8		GGG
1762-16445	00000/0000	1-10029/0393	08/24/74	30	625	2725N	10317W	55•3	111•6		PGR
1762-18213	00000/0000	1 = 10029/0394	08/24/74	80	626	5009N	12 1 20W	45•3	141•7		GGRP
1762-18220	00000/0000	1-10029/0395	08/24/74	50	626	4845N	12159W	46•2	140•1		GPGG
1762-18222	00000\0000	1=10029/0396	08/24/74	30	626	4720N	12 2 35W	47 • 0	138.5		GPGG
1762-18225	00000/0000	1-10029/0397	08/24/74	20	626	4555N	12310W	47 • 8	136•8		GGGP
1762-18231	00000/0000	1-10029/0398	08/24/74	30	626	4430N	12343W	48•6	135•1		PPGG
1762-18234	00000/0000	1-10029/0399	08/24/74	40	626	4305N	12415W	49•4	133•4		GGPG
1762-18240	00000/0000	1-10029/0400	08/24/74	60	626	4140N	12446W	50•1	131•7		GGGP
1762-18243	00000\0000	1-10029/0401	08/24/74	70	626	4016N	12517W	50+8	129.9		PPPP
1762-18245	00000/0000	1-10029/0402	08/24/74	90	626	3851N	12547W	51.5	128.0		GPGG
1762-19595	00000/0000	1-10029/0216	08/24/74	30	627	6643N	13522W	33•3	161.3		G G
1762-20001	00000/0000	1-10029/0221	08/24/74	10	627	6523N	13649W	34•4	159•4		GP P
1762-20004	00000/0000	1-10029/0217	08/24/74	10	627	6403N	13809W	35•5	157•6		G RP
1762-20010	00000/0000	1-10029/0222	08/24/74	40	627	6241N	13923W	36•5	155+9		PPEP
1762-20013	00000/0000	1-10029/0218	08/24/74	50	627	6118N	14031W	37 • 6	154+2		P EP
1762-20015	00000/0000	1-10029/0219	08/24/74	80	627	5956N	14134W	38•6	152.6		G PP
1762-20022	00000\0000	1-10029/0220	08/24/74	100	627	5833N	14232W	39•6	151+0		G RP
1762+20024	00000/0000	1-10029/0223	08/24/74	100	627	5709N	14327W	40.6	149.5		GPRP
1762-20031	00000/0000	1-10029/0224	08/24/74	100	627	5545N	14#18W	41.6	147•9		GPBP
1762-20033	00000/0000	1-10029/0225	08/24/74	100	627	5420N	14505W	42.5	146•4		PGRP
1762-20040	00000/0000	1-10029/0226	08/24/74	100	627	5256N	14549W	43.5	144.8		GPPP
1762-21412	00000\0000	1-10029/0242	08/24/74	80	628	7154N	15335W	28•9	170.5		GPRP
1762-21415	00000\0000	1-10029/0243	08/24/74	60	628	7038N	15550W	30.0	167•9		GGRP
1762-21421	00000\0000	1-10029/0244	08/24/74	60	628	6920N	15751W	31 • 1	165.5		GGRG
1762-21424	00000\0000	1=10029/0245	08/24/74	40	628	6801N	15938W	35.5	163.3		GGRG
1762-21430	00000/0000	1-10029/0246	08/24/74	80	628	6642N	16114W	33•3	161.3		GGRP
1762-21433	00000\0000	1-10029/0247	08/24/74	80	628	6521N	16241W	34 • 4	159•4		PPGG '
1762-21435	00000\0000	1-10029/0248	08/24/74	90	628	6400N	16402W	35•5	157•6		GPRG
1762-21442	00000/0000	1-10029/0249	08/24/74	90	628	6239N	16515W	36•5	155.9		GPGG
1762-21444	00000/0000	1-10029/0250	08/24/74	90	628	6117N	16623W	37+5	154•2		GPPG
1762-21451	00000/0000	1-10029/0251	08/24/74	100	628	5954N	16726W	38•6	152.6		GGRP
1762-21453	00000/0000	1-10029/0252	08/24/74	90	628	5831N	16824W	39•6	151.0		GPGG
1762-21460	00000/0000	1-10029/0253	08/24/74	80	628	5709N	16917W	40•6	149+5		GGGG
1762-21462	00000/0000	1-10029/0254	08/24/74	90	628	5545N	17008W	41•5	147•9		GGRG

KEYS: CLOUD COVER % O TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACOUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1762-21465	00000/0000	1=10029/0255	08/24/74	90	628	5421N	17055W	42•5	146•4	GPRG
1762-21471	00000/0000	1=10029/0256	08/24/74	90	628	5258N	17139W	43.4	144.8	GPRG
1762-21474	00000/0000	1-10029/0257	08/24/74	90	628	5133N	17221W	44.4	143.3	GGGP
1763-15013	00000/0000	1-10029/0283	08/25/74	20	638	4722N	07221W	46•8	138+7	GGGG
1763-15020	00000/0000	1-10029/0284	08/25/74	50	638	4557N	07255W	47•6	137 • 1	GG G G
1763-15022	00000/0000	1-10029/0285	08/25/74	40	638	4432N	07328W	48•4	135•4	GGGG
1763-15025	00000/0000	1-10029/0286	08/25/74	50	638	4306N	07401W	49•2	133•7	GGGG
1763-15091	00000/0000	1-10029/0287	08/25/74	70	638	4140N	07432W	49•9	132•0	GGGG
1763-15034	00000/0000	1-10029/0288	08/25/74	30	638	4015N	07503W	50•6	130•2	GGG G
1763+15040	00000/0000	1-10029/0289	08/25/74	60	638	3848N	07533W	51•3	128•4	GG G G
1763#15043	00000/0000	1-10029/0290	08/25/74	60	638	3724N	07601W	51•9	126•5	GG G
1763*15045	00000/0000	1-10029/0291	08/25/74	80	638	3557N	07628W	52•5	124.6	GGGP
1763-15052	00000/0000	1-10029/0292	08/25/74	90	638 `	3431N	07653W	53 • 1	122•6	GGGG
1763-15054	00000/0000	1-10029/0293	08/25/74	70	638	3306N	07719W	53•6	120•6	GGRG
1763+15061	00000/0000	1-10029/0294	08/25/74	60	638	3141N	07745W	54• 1	118.5	GGRG
1763-15063	00000/0000	1-10029/0295	08/25/74	30	638	3015N	07810W	54+5	116•4	GGRP
1763-15070	00000/0000	1-10029/0296	08/25/74	30	638	2849N	07834W	54•9	114•3	GRG
1763-15072	00000/0000	1-10029/0297	08/25/74	30	638	2724N	07858W	55•2	112.2	G G G
1763-15075	00000/0000	1-10029/0298	08/25/74	30	638	2557N	07921W	55•5	110.0	GGP
1763-15081	00000/0000	1-10029/0299	08/25/74	30	638	2431N	07944W	55•7	107•7	G G G
1763=16440	00000/0000	1-10029/0300	08/25/74	90	639	5009N	09 6 59W	45•0	141+9	GG G
1763-16442	00000/0000	1-10029/0367	08/25/74	40	639	4845N	09737W	45•9	140•4	PPRG
1763=16445	00000/0000	1-10029/0368	08/25/74	30	639	4722N	09814W	46•7	138.8	PG G G
1763=16451	00000/0000	1-10029/0369	08/25/74	30	639	4557N	09849W	47•6	137•1	G GG G
1763-16454	00000/0000	1*10029/0370	08/25/74	0	639	4432N	09922W	48•4	135+5	GPGG
1763-16460	00000/0000	1=10029/0371	08/25/74	10	639	4306N	09954W	49.2	133.8	G P GG
1763-16463	00000/0000	1-10029/0372	08/25/74	30	639	4138N	10024W	49•9	132+0	GP G
1763-16465	00000/0000	1=10029/0373	08/25/74	30	639	4013N	10054W	50•6	130+2	GPGG
1763-16472	00000/0000	1-10029/0374	08/25/74	50	639	3850N	10122W	51•3	128.4	PPBG
1763-16474	00000/0000	1=10029/0375	08/25/74	50	639	3725N	10 1 50W	51•9	126•5	G₽G G
1763-16481	00000/0000	1-10029/0376	08/25/74	70	639	3600N	10218W	52•5	124•6	G ₽G G
1763-16483	00000/0000	1-10029/0377	08/25/74	60	639	3434N	10244W	53•1	122.6	GPBG
1763-16490	00000/0000	1=10029/0378	08/25/74	70	639	3308N	10309W	53•6	120+6	PPGG
1763-16492	00000/0000	1-10029/0379	08/25/74	70	639	3143N	10334W	54•1	118.6	PGGG
1763-16501	00000/0000	1=10029/0380	08/25/74	60	639	2849N	10422W	54•9	114•4	GPGG
1763-16504	00000/0000	1-10029/0381	08/25/74	50	639	2724N	10445W	55•2	112.2	GPGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F*FAIR.

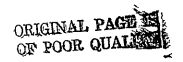
OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	GRBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1763=18271	00000/00000	1-10029/0382	08/25/74	10	640	5008N	12249W	45+0	142.0	GGGG
1763-18274	00000/0000	1-10029/0383	08/25/74	20	640	4843N	12327W	45+9	140•4	PG R G
1763-18280	00000/0000	1-10029/0384	08/25/74	40	640	4 71 9N	12#03W	46•7	138+8	GG₽G
1763-18283	00000/0000	1-10029/0385	08/25/74	50	640	4554N	12#38W	47.6	137•1	GGPG
1763-18285	00000/0000	1-10029/0386	08/25/74	60	640	4429N	12511W	48•4	135+5	GG ଜ G
1763-18292	00000/0000	1=10029/0387	08/25/74	60	640	4304N	12543W	49 • 1	133•8	GPRG
1763-20053	00000/0000	1-10029/0304	OR/25/74	50	641	6641N	13653W	33.0	161•4	PRG
1763-20055	00000/0000	1-10029/0305	08/25/74	40	641	6521N	13820W	34•1	159•6	PPRG
1763-20062	00000/0000	1-10029/0306	08/25/74	60	641	6401N	13939W	35•1	157•8	PGRG
1763-20064	00000\0000	1-10029/0307	08/25/74	40	641	653 3 N	14051W	36.2	156.0	PPRG
1763-20071	00000\00000	1-10029/0308	08/25/74	80	641	6118N	14158W	37 • 2	154.4	PPRG
1763-20073	00000\00000	1-10029/0309	08/25/74	90	641	5955N	14300W	38+3	152.8	PPRG
1763-20080	00000/0000	1-10029/0301	08/25/74	90	641	58330	14358W	39•3	151,2	P RP
1763-20082	00000\0000	1-10029/0302	08/25/74	100	641	5710N	14#53W	40+3	149•7	P RP
1763-20085	00000\0000	1-10029/0310	08/25/74	100	641	5546N	14544W	41.3	148+1	GPRG
1763-20091	00000/0000	1-10029/0311	08/25/74	100	641	5422N	14632W	42.2	146.6	GP G
1763-20094	00000/0000	1-10029/0303	08/25/74	100	641	5257N	14716W	43.2	145•1	P G
1763-21493	00000\0000	1-10029/0312	08/25/74	90	642	6359N	16529W	35 • 1	157,8	PPRP
1763-21500	00000\0000	1-10029/0313	08/25/74	90	642	6238N	16642W	36.2	156.0	PPRP
1763-21502	00000/0000	1-10029/0314	08/25/74	100	642	6116N	16750W	37.2	154•4	GGPP
1763-21505	00000\0000	1-10029/0315	08/25/74	100	642	5953N	16852W	38•3	152.8	GPRP
1763-21511	00000/0000	1-10029/0316	08/25/74	100	642	5830N	16951W	39•3	151.2	GPRP
1763-21514	00000/0000	1-10029/0317	08/25/74	100	642	5708N	17045W	40•3	149•7	GPRP
1763-21520	00000/0000	1-10029/0318	08/25/74	100	642	5545N	17135W	41-2	148-1	GG G
1763-21523	00000/0000	1-10029/0319	08/25/74	100	642	5422N	17222W	42.2	146.6	GP G
1763-21525	00000\0000	1-10029/0320	08/25/74	90	642	5258N	17307W	43•1	145•1	PP P
1763-21532	00000/0000	1-10029/0321	08/25/74	90	642	5133N	17349W	44 • 1	143+5	PP P
1764-15065	00000\0000	1-10029/0322	08/26/74	70	652	4845N	07312W	45.6	140.6	GGBG
1764-15071	00000\00000	1-10029/0323	08/26/74	20	652	4720N	07349W	46.5	139•0	PGGG
1764-15074	00000/0000	1-10029/0324	08/26/74	0	652	4555N	07424W	47•3	137•4	GGGG
1764-15080	00000/0000	1=10029/0325	08/26/74	10	652 652	4430N	07458W	48+1	135+8	GGGG
1764-15083	00000/0000	1-10029/0326	08/26/74	30	652	4304N	07530W	48•9	134+1	GGGG
1764-15085	00000/0000	1-10029/0327	08/26/74	70	652	4139N	07600W	49•7	132+4	GGGP
1764=15092	00000\0000	1-10029/0328	08/26/74	100	652	4014N	07629W	50•4	130•6	GGGG
1764-15094	00000\0000	1-10029/0329	08/26/74	90	652	3849N	07658W	51 • 1	128+8	GGRG
1764=15101	00000/0000	1-10029/0330	08/26/74	60	652	3724N	07726W	51•7	126•9	PGRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

						₹					
OBSERVATION ID	MICROFILM POSITION	IN ROLL	DATE ACQUIRFD	COVER	ORBIT NUMBER	OF 1	PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY MSS 45678
	RBV	MSS				LAT	LØNG			123	400/0
1764-15103	00000/0000	1-10029/0331	08/26/74	60	652	3558N	07 7 53W	52•3	125.0		GGGG
1764-15110	00000/0000	1-10029/0332	08/26/74	30	652	3432N	07818W	52.9	123.1		GPEG
1764-15112	00000/0000	1-10029/0333	08/26/74	30	652	33080	07844W	53.4	121 • 1		GGGG
1764-15115	00000/0000	1-10029/0334	08/26/74	40	652	3142N	07909W	53•9	119.0		GGPG
1764=15121	00000/0000	1-10029/0335	08/26/74	30	652	3015N	07934W	54•3	117+0		GGGP
1764-15124	00000/0000	1-10029/0336	08/26/74	40	652	2848N	07958W	54.7	114.9		PGGG
1764-15130	00000/0000	1=10029/0337	08/26/74	50	652	2723N	08053M	55 • 1	112.7		GGGP
1764-15133	00000/0000	1=10029/0338	08/26/74	30	652	2557N	08047W	55•4	110+5		GGRG
1764-15135	00000/0000	1-10029/0339	08/26/74	30	652	2431N	08111W	55.6	108.3		GGGP
1764-16494	00000/0000	1-10029/0348	08/26/74	40	653	5009N	09826W	44.7	142.2		GPBP
1764-16500	00000/0000	1-10029/0349	08/26/74	70	653	4844N	09903W	45•6	140.6		PGRP
1764-16503	00000/0000	1-10029/0350	08/26/74	100	653	4719N	09939W	46•5	139•1		GGRG
1764-16505	00000/0000	1-10029/0351	08/26/74	40	653	4556N	10014W	47•3	137•4		GGRG
1764-16512	00000/0000	1-10029/0352	08/26/74	30	653	4431N	10049W	48 • 1	135•8		GGRG
1764-16514	00000/0000	1-10029/0353	08/26/74	20	653	4305N	10122W	48•9	134•1		PGRG
1764-16521	00000/0000	1-10029/0354	08/26/74	10	653	4139N	10153W	49•6	132+4		GGRG
1764-16523	00000/0000	1-10029/0355	08/26/74	10	653	4014N	10222W	50•4	130•6		PPRG
1764-16530	00000/0000	1+10029/0356	08/26/74	20	653	3850N	10250W	51.0	128.8		PP G
1764-16532	00000/0000	1-10029/0357	08/26/74	70	653	3724N	10317W	51.7	126.9		PP P
1764+16535	00000/0000	1-10029/0358	08/26/74	80	653	3558N	10344W	52•3	125.0		GPRP
1764-16541	00000/0000	1-10029/0359	08/26/74	80.	653	3433N	10410W	52•9	123•1		GPBP
1764-16544	00000/0000	1-10029/0360	08/26/74	80	653	3307N	10436W	53•4	121.1		GPRG
1764=16550	00000/0000	1-10029/0361	08/26/74	50	653	3141N	10502W	53.9	119•1		PGRG
1764-16553	00000\0000	1-10029/0362	08/26/74	40	653	3014N	10526W	54•3	117 • 0		GGRG
1764-16555	00000/0000	1-10029/0363	08/26/74	30	653	2848N	10550W	54•7	114.9		GPBG
1764=18325	00000/0000	1-10029/0364	08/26/74	0	654	5008N	12415W	44.7	142.2		GGRG
1764=18332	00000/0000	1-10029/0365	08/26/74	10	654	4843N	12453W		140+7		PGBG
1764=18334	00000/0000	1-10029/0366	08/26/74	30	654 655	4718N	12528W	46.5	139 1		PGRG
1764-20105 1764-20111	00000/0000	1-10029/0403	08/26/74	20	655 655	6800N	13645W	31.6	163.5		GGGG
	00000/0000	1-10029/0404	08/26/74	50	655 655	6641N	13822W	32 • 7	161.5		GGGG
1764-20114	00000/0000	1-10029/0405	08/26/74	80	655 4 5 5	6520N	13950W 14110W	33•8 34•8	159+7		GGGG PGGG
1764=20120 1764=20123	0000070000	1-10029/0406 1-10029/0407	08/26/74	80 80	655 655	6400N 6238N	14110W	35•9	157+9 156+2		GGGG
1764-20123	0000070000	1-10029/0408	08/26/74	-	~ 655		14222W	36.9	154.5		GGGG
1764=20125	00000\0000	1-10029/0408	08/26/74 08/26/74	90 90	655	6117N 5954N	14329W	37.9	153.0		PGGG
1764-20134	0000070000	1-10029/0409	08/26/74	90 80	655	5831N	14430W	39•0	151.4		GGGG
1/07-50134	0000070000	1-10023/0410	US/CD/74	٥٥	000	2921M	1485/M	37•0	10114		660 6

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.



03:20 SEP 30,175

ERTS=1 STANDARD CATALOG FOR US FR6M 07/23/74 T8 07/23/75

PAGE 0053

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	BRBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RRV 123	QUALITY MSS 45678
1764-20141	00000/0000	1-10029/0411	08/26/74	100	655	5708N	14620W	40.0	149•9		PGGG
1764-20143	00000/0000	1-10029/0412	08/26/74	100	655	5544N	14710W	40•9	148•3		GGGG
1764-20150	00000/0000	1-10029/0413	08/26/74	100	655	5421N	14756W	41•9	146.8		GGGG
1764-20152	00000/0000	1-10029/0414	08/26/74	90	655	525 7 N	14840W	42•9	145•3		GGGG
1764-21540	00000/0000	1-10029/0448	08/26/74	90	656	6759N	16235W	31*6	163+5		G GP
1764-21543	00000/0000	1-10029/0449	08/26/74	100	656	6640N	16#10W	32.7	161+5		G GP
1764-21545	00000/0000	1-10029/0450	08/26/74	100	656	6521N	16537W	33•7	159•7		G RP
1764-21552	00000/0000	1-10029/0452	08/26/74	100	656	6400N	16 6 57W	34•8	157•9		GPGG
1764=21554	00000/0000	1-10029/0453	08/26/74	100	656	6239N	16811W	35•9	156•2		GPGG
1764-21561	00000/0000	1=10029/0454	08/26/74	100	656	6116N	16918W	36•9	154•5		GPGG
1764-21563	00000/0000	1=10029/0451	OR/26/74	100	656	5953N	17021W	37•9	153.0		G GG
1764-21570	00000/0000	1-10029/0455	08/26/74	100	656	5831N	17119W	39•0	151•4		GPGG
1764-21584	00000/0000	1-10029/0456	08/26/74	7 0	656	5256N	17 <u>4</u> 34W	42.8	145•3		PPEG
1764-21590	00000/0000	1-10029/0457	08/26/74	100	656	5133N	17516W	43•8	143+8		GPGG
1765-15123	00000/0000	1-10029/0415	08/27/74	80	666	4844N	07 <u>4</u> 39W	45•3	140+9		GGGG
1765-15125	00000/0000	1-10029/0416	08/27/74	90	666	4719N	07514W	46•2	139•3		GGGP
1765-15132	00000/0000	1-10029/0417	08/27/74	100	666	4554N	07549W	47•1	137•7	•	GGRP
1765-15134	00000/0000	1-10029/0418	08/27/74	90	666	4429N	07623W	47•9	136•1		GGGG
1765-15141	00000/0000	1-10029/0419	08/27/74	80	666	4304N	07656W	48•7	134•4		GGGG
1765-15143	00000/0000	1-10029/0420	08/27/74	80	666	4139N	07727W	49•4	132+7		GGGG
1765-15150	00000/0000	1-10029/0421	08/27/74	70	666	4014N	07756W	50•1	131.0		aggg
1765-15152	00000/0000	1-10029/0422	08/27/74	40	666	3848N	07825W	50•8	129•2		GGGG
1765-15155	00000/0000	1-10029/0423	08/27/74	60	666	3723N	07852W	51.5	127•3		GGGG
1765-15161	00000\0000	1-10029/0424	08/27/74	30	666	3558N	07919W	52•1	125+5		GGGG
1765-15164	00000/0000	1-10029/0425	08/27/74	10	666	3433N	07945W	52.7	123.5		GGRG
1765-15170	00000 \ 00000	1=10029/0426	08/27/74	10	666	3307N	08010W	53+2	121+6		GGGG
1765=15173	00000/0000	1-10029/0427	08/27/74	20	666	3142N	08 035W	53•7	119.5		GGGG
1765-15175	00000\0000	1-10029/0428	08/27/74	40	666	3017N	08101W	54•2	117-5		GGGG
1765-15182	00000/0000	1-10029/0429	08/27/74	60	666	2852N	08125W	54.6	115+4		GGGG
1765-15184	00000\0000	1-10029/0430	08/27/74	80	666	2725N	08149W	54•9	113•3		GGGC
1765-15191	00000/0000	1-10029/0431	08/27/74	40	666	2557N	08213W	55 • 2	111.1		GGGG
1765-16552	00000/0000	1-10029/0460	08/27/74	40	667	5008N	09953W	44 • 4	142.5		GGRG
1765-16555	00000/0000	1-10029/0461	08/27/74	30	667	4843N	10031W	45•3	140•9		GGRG
1765-16561	00000/0000	1=10029/0462	08/27/74	30	667	4719N	10107W	46.2	139 • 3		GGBG
1765-16564	00000/0000	1-10029/0463	08/27/74	50	667	4555N	10141W	47•0	137•7		GGPG
1765-16570	00000/0000	1-10029/0464	08/27/74	20	667	4430N	10214W	47•9	136•1		PGRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	Microfilm Position Rbv		DATE ACQUIRFD	CLOUD COVER	ORBIT		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1765-16573	00000/0000	1=10029/0465	08/27/74	40	667	4304N	10246W	48•6	134.5	GGRG
1765-16575	00000,00000	1-10029/0466	08/27/74	30	667	4139N	10317W	49•4	132.7	PGGG
1765-16582	0000/0000	1-10029/0467	08/27/74	50	667	4014N	10346W	50•1	131.0	PGGG
1765-16584	00000/0000	1-10029/0468	08/27/74	50	667	3849N	10415W	50•8	129.2	PGGG
1765-16591	00000/0000	1=10029/0469	08/27/74	80	667	3724N	10444W	51.5	127 • 4	GGRG
1765-16593	00000/0000	1-10029/0470	08/27/74	70	667	3559N	10511W	52•1	125.5	PGRG
1765-18384	00000/0000	1=10029/0458	08/27/74	10	668	5008N	12540W	44 • 4	142.5	GP G G
1765-18390	00000/0000	1=10029/0459	08/27/74	70	668	4842N	12618W	45 • 3	140.9	GGGG
1765-20163	00000/0000	1=10029/0504	OR/27/74	60	669	6800N	13815W	31•3	163.6	P RP
1765-20165	00000/0000	1-10029/0512	08/27/74	40	669	6640N	1395oW	32•4	161•7	GPGG
1765-20172	00000/0000	1-10029/0513	08/27/74	40	669	6521N	14117W	33•4	159•8	PGGG
1765-20174	00000/0000	1-10029/0514	08/27/74	80	669	6359N	14236W	34∙5	158•0	GP G P
1765-20181	00000/0000	1-10029/0515	08/27/74	90	669	6238N	14348W	35•6	156•3	PPGP
1765-20183	00000/0000	1*10029/0516	OR/27/74	90	669	6116N	14455W	36.6	154.7	GGGP
1765-20190	00000/0000	1-10029/0517	08/27/74	100	669	5953N	14556w	37∙6	153•1	GPPP
1765-20192	00000/0000	1-10029/0518	08/27/74	70	669	5830N	14653W	38∙6	151•6	PPGP
1765-20195	00000/0000	1-10029/0519	08/27/74	90	669	57 ₀ 7N	14747W	39•7	150•0	GGGG
1765-20201	00000/0000	1-10029/0520	08/27/74	90	669	5543N	14836W	40•6	148+5	GGRG
1765-20204	00000/0000	1-10029/0521	08/27/74	90	669	5420N	14923W	41•6	147•0	PGPG
1765-20210	00000/0000	1-10029/0522	08/27/74	80	669	5256N	15007W	42.6	145•5	PGPG
1765+21592	00000/0000	1-10029/0523	08/27/74	100	670	6919N	16214W	30•1	165•8	GGGG
1765-21594	00000/0000	1-10029/0524	08/27/74	1 0 0	670	6801N	16403W	31•2	163.6	PG G G
1765-22001	00000/0000	1-10029/0525	08/27/74	90	670	6641N	16540W	32•3	161.7	PGGG
1765-22003	00000/0000	1-10029/0526	08/27/74	90	670	6520N	16707W	33•4	159+8	GGGP
1765-22010	00000/0000	1-10029/0505	08/27/74	80	670	6358N	16826W	34•5	158•0	G PP
1765-22012	00000/0000	1-10029/0506	08/27/74	90	67 0	6237N	16938W	35•5	156.3	G GG
1765-22015	00000/0000	1-10029/0507	08/27/74	70	6 70	6115N	17045W	36•6	154•7	G GG
1765-22021	00000/0000	1-10029/0508	08/27/74	80	670	5953N	17146W	37•6	153•1	G GG
1765-22024	00000/0000	1-10029/0509	08/27/74	90	670	5830N	17245W	38•6	151•6	G GA
1765-22030	00000/0000	1-10029/0510	08/27/74	90	67 0	5706N	17338W	39•6	150.0	G GG
1765-22033	00000/0000	1-10029/0511	08/27/74	60	670	5542N	17428W	40•6	148•5	G GG
1765-22035	00000\0000	1-10029/0527	08/27/74	60	670	5418N	17515W	41.6	147•0	GGGG
1765-22042	00000/0000	1-10029/0528	08/27/74	90	670	5255N	17600W	42•5	145.5	GP G G
1765-22044	00000/0000	1-10029/0529	08/27/74	100	670	5132N	17643W	43•5	144.0	GPGG
1766-15181	00000/0000	1-10029/0471	08/28/74	60	680	4843N	07604W	45•1	141•2	GGGG
1766-15184	00000/0000	1-10029/0472	08/28/74	50	680	4718N	07640W	45•9	139•6	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

- 43

OBSERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
• •	RBV	MSS	712.10-2 17			LAT	LONG			123	45678
1766-15190	00000/0000	1-10029/0473	08/28/74	40	680	4554N	07714W	46.8	138•0		GGGG
1766-15193	00000/0000	1-10029/0474	08/28/74	40	680	4428N	07748W	47.6	136.4		GGRG
1766-15195	00000/0000	1-10029/0475	08/28/74	60	680	4304N	07820W	48•4	134.8		PGGG
1766-15202	00000/0000	1-10029/0476	08/28/74	100	680	4138N	07852W	49•2	133•1		GGRG
1766-15204	00000/0000	1-10029/0477	08/28/74	100	680	4012N	07921W	49•9	131 • 4		GGGG
1766-15211	00000/0000	1-10029/0478	08/28/74	80	680	3847N	07950W	50•6	129 • 6		GGGG
1766-15213	00000/0000	1 - 10029/0479	09/28/74	60	680	3722N	08018W	51•3	127.8		GGGG
1766-15220	00000/0000	1-10029/0480	08/28/74	60	680	3557N	08045W	51 • 9	125•9		GGGG
1766-15222	00000/0000	1-10029/0481	08/28/74	50	680	3430N	08112W	52.5	124+0		GGGG
1766-15225	00000/0000	1-10029/0482	08/28/74	40	680	3305N	08 1 37W	53.0	122.0		GGGG
1766=15231	00000/0000	1=10029/0483	08/28/74	20	680	3140N	08202W	53.5	120.0		GGGG
1766-15234	00000/0000	1-10029/0484	08/28/74	30	680	3014N	08559M	54.0	118.0		GGGG
1766=15240	00000/0000	1+10029/0485	08/28/74	40	680	2849N	08 2 50W	54•4	115•9		GGGG
1766-15243	00000/0000	1=10029/0486	08/28/74	30	680	2724N	08314W	54•8	113+8		GGGG
1766=15245	00000/0000	1#10029/0487	OR/28/74	50	680	2558N	W8EE80	55 • 1	111+6		GGGG
1766=15252	00000/0000	1=10029/0488	08/28/74	60	680	2431N	08#01W	55•4	109•5		GGGP
1766-17010	00000/0000	1=10029/0489	08/28/74	80	681	500 7 N	10116W	44•1	142•7		GGGG
1766-17013	00000/0000	1-10029/0490	08/28/74	60	681	4842N	10154W	45 • 0	141+2		GGGG
1766-17015	00000/0000	1-10029/0491	08/28/74	50	681	4717N	W0E201	45•9	139•6		GGGG
1766-17022	00000/0000	1 = 10029/0492	08/28/74	50	681	4551N	10304W	46•8	138•1		GGGG
1766-17024	00000/0000	1-10029/0493	08/28/74	40	681	4427N	10337W	47•6	136+4		GGGG
1766-17031	00000/0000	1-10029/0494	08/28/74	20	681	4302N	10409W	48•4	134+8		GGGG
1766-17033	00000/0000	1-10029/0495	08/28/74	30	681	4137N	10441W	49 • <u>1</u>	133•1		GGGG
1766-17040	00000/0000	1-10029/0496	08/28/74	30	681	4011N	10511W	49 49	131+4		GGGG
1766-17042	00000/00000	1-10029/0497	08/28/74	40	681	3847N	10540W	50•6	129•6		GGGG
1766-17045	00000/0000	1-10029/0498	08/28/74	40	681	3723N	10608W	√51•2	127•8		GGGG
1766-17051	00000/0000	1-10029/0499	08/28/74	50	681	3557N	10636W	51•9	125•9		GGGG
1766-17054	00000/0000	1-10029/0500	08/28/74	50	681	3431N	10702W	52•5	124.0		GGGG
1766-17060	00000/0000	1-10029/0501	08/28/74	20	681	3306N	10728W	53•0	122•1		GGGG
1766-17063	00000/0000	1-10029/0502	08/28/74	40	681	3140N	10753W	53•5	120 • 1		GGGG
1766-17065	00000/0000	1-10029/0503	08/28/74	40	681	3013N	10818W	54•0	118+0		GGGG
1766=20223	00000/0000	1-10029/0559	08/28/74	100	683	6639N	14116W	32.0	161.8		G
1766*20230	00000/0000	1-10029/0560	08/28/74	100	683	6519N	14242W	33 • 1	159 • 9		G GP
1766-20232	00000/0000	1-10029/0561	08/28/74	90	683	6358N	14401/W	34.2	158 • 1		GPGG
1766-20235	00000/0000	1-10029/0562	08/28/74	100	683	6237N	14514W	35+2	156.5		GPGG
1766=20241	00000/0000	1-10029/0563	08/28/74	60	683	6114N	14621W	36 • 3	154+9		GGGG
	10000,000			-	•	- - ·	T.	_			

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 SEP 30, 175

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT I ^M AGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
1766-20244	00000/0000	1-10029/0564	08/28/74	90	683	5951N	14722W	37•3	153•3		GGGG
1766-20250	00000/0000	1-10029/0565	08/28/74	100	683 1	5829N	14820W	38+3	151 • 7		GGGG
1766-20253	00000/0000	1-10029/0566	08/28/74	100	683	5706N	14913W	39•3	150.2		GPGG
1766=20255	00000/0000	1-10029/0567	08/28/74	100	683	5542N	15003W	40+3	148.7		GPGG
1766-20262	00000/00000	1-10029/0568	08/28/74	100	683	5419N	15050W	41.3	147.2		GPGG
1766-20264	00000/0000	1*10029/0569	08/28/74	100	683	5254N	15134W	42·3	145+8		GPGG
1766-22043	00000/0000	1-10029/0571	08/28/74	50	684	7038N	16138W	28.7	168,3		GGRG
1766-22050	00000/0000	1-10029/0572	08/28/74	50	684	6920N	16338W	29•8	165.9		GGGP
1766-22052	00000/0000	1=10029/0573	08/28/74	7ō	684	6801N	16525W	30•9	163+8		GGGG
1766+22055	00000/0000	1-10029/0574	08/28/74	70	684	6642N	16702W	32.0	161.8		GPRP
1766-22061	00000/0000	1-10029/0575	08/28/74	50	684	6522N	16828W	33.0	160.0		GPGG
1766-22064	00000/0000	1-10029/0576	08/28/74	8ō	684	6401N	16947W	34•1	158•2		GGGG
1766-22070	00000/0000	1-10029/0577	08/28/74	100	684	6239N	17100W	35•2	156.5		GPRP
1766+22073	00000/0000	1-10029/0570	08/28/74	100	684	6117N	17209W	36 • 2	154.9		G RP
1766-22075	00000/0000	1-10029/0578	08/28/74	100	684	5954N	17311W	37•3	153.3		PPRG
1766-22082	00000/0000	1-10029/0579	08/28/74	100	684	5831N	17409W	38•3	151+8		GPGG
1766+22084	00000/0000	1-10029/0580	08/28/74	100	684	5707N	17503W	39 • 3	150.3		GPGP
1766-22091	00000/0000	1-10029/0581	08/28/74	100	684	5544N	17553W	40+3	148+8		GGGG
1766-22093	00000/0000	1-10029/0582	08/28/74	100	684	5420N	17640W	41.3	147.3		GPGP
1766+22102	00000/00000	1-10029/0583	08/28/74	80	684	5132N	17806W	43.2	144.3		GGG
1767-15235	0000/0000	1-10029/0432	08/29/74	10	694	4842N	07732W	44.8	141.5		GPGG
1767-15242	00000/0000	1-10029/0433	08/29/74	10	694	4717N	07808W	45 • 7	139+9		GGGG
1767-15244	00000/0000	1-10029/0434	08/29/74	40	694	4553N	07843W	46.5	138.4		GGGG
1767-15251	00000/0000	1-10029/0435	08/29/74	90	694	4428N	07916W	47.3	136+8		ĞĞĞĞ
1767-15253	00000/0000	1-10029/0436	08/29/74	100	694	4303N	07948W	48•1	135•1		GGGP
1767-15260	00000/0000	1-10029/0437	08/29/74	100	694	4138N	08019W	48•9	133+5		GGGG
1767-15262	00000/0000	1-10029/0438	08/29/74	ġο	694	4012N	08049W	49•7	131.7		GGGP
1767-15265	00000/0000	1-10029/0439	08/29/74	80	694	3846N	08118W	50 • 4	130+0		ଉପ୍ତର ି
1767-15271	00000/0000	1-10029/0440	08/29/74	80	694	3721N	08146W	51•0	128.2		GGGG
1767-15274	00000/0000	1-10029/0441	08/29/74	70	694	3554N	08214W	51•7	126.3		GGGG
1767-15280	00000/0000	1 - 10029/0442	08/29/74	40	694	3428N	08240W	52.3	124.5	•	GGGG
1767+15283	00000/0000	1-10029/0443	08/29/74	60	694	3303N	08306W	52.8	122.5		GGGG
1767-15285	00000/0000	1-10029/0444	08/29/74	70	694	3138N	08331W	53+4	120.5		GGGG
1767-15292	00000/0000	1-10029/0445	08/29/74	80	694	3012N	08355W	53+8	118.5		GGRG
1767-15294	00000/0000	1-10029/0446	08/29/74	70	694	2847N	08#19W	54+3	116.5		GGPG
1767-15301	00000\0000	1-10029/0447	08/29/74	50	694	2720N	08442W	54•6	114.4		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F*FAIR.

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ERTS=1
03:20 SEP 30:175
STANDARD CATALOG FOR US
FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1767=17064	00000/0000	1=10029/0585	08/29/74	20	695	5007N	10243W	43•9	143+0	GGGG
1767-17071	00000/0000	1-10029/0586	08/29/74	40	695	4841N	10321W	44.8	141.5	GGGG
1767-17073	0000/0000	1-10029/0587	08/29/74	40	695	4717N	10357W	45•6	139•9	GGGG
1767-17080	00000/0000	1-10029/0588	08/29/74	50	695	4552N	10431W	46.5	138•4	GGGG
1767-17082	00000/0000	1-10029/0589	08/29/74	60	695	4427N	10504W	47•3	136.8	GGGG
1767-17085	00000/0000	1-10029/0590	08/29/74	40	695	4303N	10537W	48•1	135•1	GGGG
1767-17091	00000/00000	1-10029/0591	08/29/74	30	695	4138N	10608W	48•9	133•5	GGGG
1767-17094	00000/0000	1-10029/0592	08/29/74	30	695	40127	10639W	49•6	131•8	GGGG
1767-17100	00000/0000	1-10029/0593	08/29/74	30	695	3846N	10708W	50•3	130.0	GGG O
1767-17103	00000/0000	1-10029/0594	08/29/74	30	695	3721N	10736W	51•0	128•2	GGPG
1767-17105	00000/0000	1-10029/0595	08/29/74	10	695	3557N	10803W	51•7	126•4	GGGP
1767-17112	00000/0000	1-10029/0596	08/29/74	10	695	3431N	10830W	52•3	124+5	GG G G
1767-17114	00000/0000	1-10029/0597	08/29/74	10	695	3305N	10855W	52•8	122.6	GGGG
1767-17121	00000/0000	1+10029/0598	08/29/74	0	695	3141N	10920W	53•3	120•6	GGGG
1767-17123	00000/0000	1-10029/0599	08/29/74	0	695	3015N	10945W	53•8	118+6	GGGG
1767-18484	00000/0000	1-10029/0584	08/29/74	0	69 6	5421N	12623W	41.0	147.5	GGGG
1767-20282	00000/0000	1-10029/0600	08/29/74	70	697	6642N	14238W	31•6	161+9	G GG
1767-20284	00000/0000	1-10029/0601	08/29/74	70	697	6522N	14406W	32.7	160+1	G GG
1767-20291	00000/0000	1-10029/0602	08/29/74	50	697	6401N	14524W	33+8	158•3	G GG
1767-20293	00000/0000	1-10029/0603	08/29/74	50	697	6241N	14637W	34•9	156+7	G GG
1767-20300	00000/0000	1-10029/0604	08/29/74	50	697	6119N	14745W	35•9	155•1	G GG
1767-20302	00000/0000	1-10029/0605	08/29/74	70	697	5957N	14848W	37.0	153.5	G GG
1767-22113	00000\0000	1-10029/0606	08/29/74	90	698	6641N	16828W	31 • 6	161.9	P GG
1767-22120	00000/0000	1-10029/0607	08/29/74	100	698	6521N	16955W	32.7	160•1	P GG
1767-22122	00000/0000	1-10029/0608	08/29/74	90	698	6400N	17114W	33•8	158•3	P PP
1767-22125	00000\0000	1-10029/0609	08/29/74	90	698	6538N	17226W	34•8	156•7	G GG
1767-22131	00000/0000	1+10029/0610	08/29/74	90	698	6116N	17332W	35•9	155•1	G GG
1767-22134	00000/0000	1-10029/0611	OR/29/74	100	698	5954N	17433W	36•9	153.5	G GG
1767-22140	00000/0000	1-10029/0612	08/29/74	100	698	5831N	17530W	38•0	152•0	ତ୍ର ଜ ଜ
1767-22143	00000/0000	1-10029/0613	08/29/74	100	698	5708N	17624W	39•0	150•5	P GG
1767-22145	00000\0000	1=10029/0614	08/29/74	100	698	5545N	17714W	40+0	149•0	G GG
1767-22154	00000/0000	1-10029/0615	08/29/74	100	698	5257N	17846W	41.9	146•1	G GG
1767-22161	00000/0000	1-10029/0616	08/29/74	80	698	5132N	17929W	42•9	144•6	G GG
1768-15293	00000/0000	1+10029/0617	08/30/74	60	708	4845N	07858W	44.4	141.8	GGGG
1768+15300	00000/0000	1-10029/0618	08/30/74	30	708	4720N	07934W	45•3	140.3	PGGG
1768-15302	00000/0000	1-10029/0619	08/30/74	20	708	4556N	We0080	46•2	138•7	GGGG

ERTS*1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIR _E D	CLOUD COVER	BRBIT NUMBER		PAL POINT I ^M age Long	SUN E ^L EV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1768=15305	00000/0000	1+10029/0620	08/30/74	10	708	4431N	08042W	47•0	137•1		GGRG
1768-15311	00000/0000	1-10029/0621	08/30/74	40	708	4305N	08114W	47 • 8	135.5		GGRG
1768-15314	00000/0000	1-10029/0622	08/30/74	50	708	4140N	08145W	48•6	133+9		GGGG
1768-15320	00000/0000	1-10029/0623	08/30/74	80	708	4016N	08215W	49.4	132.2		GGGG
1768-15323	00000/0000	1-10029/0624	08/30/74	90	708	3850N	08244W	.50+1	130.5		GGGG
1768-15325	00000/0000	1-10029/0625	08/30/74	100	708	3724N	08312W	50•8	128.7		GGGG
1768-15332	00000/0000	1-10029/0626	08/30/74	90	708	3558N	08340W	5 1 • 4	126•9		GGGG
1768-15334	00000/0000	1-10029/0627	08/30/74	80	708	3431N	08406W	52.0	125 • 0		GGGG
1768-15341	00000/0000	1-10029/0628	08/30/74	70	708	3306N	08431W	52•6	123•1		GGGG
1768-15343	00000\0000	1-10029/0629	08/30/74	90	708	3141N	08455W	53•1	121•1		GGGG
1768-15350	00000/0000	1-10029/0630	08/30/74	80	708	3016N	08520W	53•6	119•1		GGGG
1768=15352	00000/0000	1-10029/0631	08/30/74	30	708	2850N	08543W	54•1	117•1		GGGG
1768-15355	00000/0000	1-10029/0632	08/30/74	30	708	2724N	08 6 06W	54•5	115 • 0		GGGG
1768-17123	00000/0000	1-10029/0530	08/30/74	90	709	5009N	10410W	43•5	143.3		PG G
1768=17125	00000/0000	1-10029/0531	08/30/74	90	709	4843N	10#49W	44•4	141+8		GG G
1768+17132	00000/0000	1-10029/0532	08/30/74	50	709	4719N	10525W	45•3	140•3		GPRP
1768-17134	00000\00000	1-10029/0533	08/30/74	70	709	4554N	10559W	46.2	138.7		PG G
1768-17141	00000/0000	1-10029/0534	08/30/74	80	709	4429N	10632W	47•0	137•2		GG G
1768-17143	00000/00000	1=10029/0535	08/30/74	50	709	4305N	10704W	47•8	135•6		PPRP
1768-17150	00000/0000	1-10029/0536	08/30/74	20	709	4139N	10735W	48•6	133•9		PGBP
1768-17152	00000/0000	1-10029/0537	08/30/74	10	709	4013N	10805W	49•4	132.2		GGRP
1768-17155	00000/0000	1=10029/0538	08/30/74	20	709	3848N	10834W	50•1	130.5		GP#G
1768=17161 1768=17164	00000/0000	1-10029/0539	08/30/74	30	709	3723N	10902W	50•8	128 • 7		GPEG
1768-17170	00000/0000	1=10029/0540	08/30/74	30	709	3558N	10930W	51 • 4	126•9		PGBP
1768=17173	00000\00000	1=10029/0541	08/30/74	. 10	709	3433N	10956W	52.0	125+0		PGRP
1768=17175	00000/0000	1-10029/0542	08/30/74	10	709	3307N	11022W	52.6	123•1		PGP
1768+17182	00000/0000	1=10029/0543	08/30/74	10	709	3142N	11047W	53•1	121+2		GGP
1768=17182	00000/0000	1-10029/0544	08/30/74	0	709	3016N	11111W	53•6	119+2		PPRG
1768=18543	00000/0000	1=10029/0545	08/30/74	10	710	5544N	12705W	39•7	149•2		PGRG
1768-20324	00000/0000	1=10029/0546	08/30/74	10	710	5419N	12752W	40 • 7	147 • 7		PGPG
1768-20331	00000/0000	1-10029/0547	08/30/74	30	711	7037N	13843W	28 • 0	168•4		GGBG
1768-20331	00000,0000	1=10029/0548	08/30/74	50	711	6920N	14043W	29•1	166.1		PGPG
1768=20340	00000/0000	1-10029/0549	08/30/74	60	711	6801N	14231W	30•2	164+0		PGBP
1768-20340	00000 \ 00000	1-10029/0550	08/30/74	30	711	6641N	14407W	31.3	162.1		PPRP
1768-20342	00000/0000	1=10029/0551	08/30/74	10	711	6521N	14534W	32•4	160.2		PP P
1/00-20345	00000/0000	1-10029/0552	08/30/74	20	711	6359N	14654W	33•5	158•5		PGPG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR. F=FAIR.

ORIGINALI PAGII IN OF POOR QUALITY

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

ƏBSERVATIƏN ID	MICRÐFILM ÞÐSITIÐN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage Long	SUN ELEV.	SUN Azim.	IMAGE QUALITY RBV MSS 123 45 6 78
1768-20351	00000/0000	1-10029/0553	08/30/74	30	711	6238N	14806W	34+5	156.8	GPEG
1768-20354	00000/0000	1-10029/0554	08/30/74	50	711	6116N	14913W	35•6	155+2	PGRG
1768-20360	0000/0000	1-10029/0555	08/30/74	ブロ	711	5953N	15015W	36 • 6	153•7	GPR
1768-20363	00000/0000	1-10029/0556	OR/30/74	100	711	5830N	15112W	37•7	152.2	PP P
1768-20365	00000/0000	1-10029/0557	08/30/74	100	711	5708N	15206W	38+7	150+7	PP G
1768+20372	00000/0000	1-10029/0558	08/30/74	100	711	5544N	15256W	39•7	149•2	PP G
1769-15352	00000/0000	1-10029/0633	08/31/74	90	722	4843N	08026W	44.2	142•1	PP P
1769-15354	00000/0000	1-10029/0634	08/31/74	80	722	4719N	08102W	45•0	140+6	PP P
1769 • 15361	00000/0000	1-10029/0635	08/31/74	70	722	4554N	08137W	45•9	139•0	PPBP
1769-15363	00000/0000	1#10029/0636	08/31/74	70	722	4429N	08210W	46•8	13Z•5	PP P
1769-15370	00000/0000	1=10029/0637	08/31/74	70	722	4304N	08242W	47•6	135•9	₽₽₽
1769-15372	00000/0000	1-10029/0638	08/31/74	80	722	4139N	08313W	48 • 4	134+3	PPRP
1769-15375	00000/0000	1=10029/0639	08/31/74	80	722	4013N	08342W	49•1	132•6	PP P
1769 - 15381	00000/0000	1=10029/0640	08/31/74	90	722	3848N	08411W	49•9	130•9	PP P
1769-15384	00000/0000	1=10029/0641	08/31/74	70	722	3723N	08#38W	50•5	129+1	PP P
1769•15390	0000/0000	1=10029/0642	08/31/74	70	722	3557N	08505W	51•2	127•3	PP P
1769-15393	00000/0000	1=10029/0643	OR/31/74	70	722	3432N	08 <u>5</u> 31W	51•8	125.5	PP P
1769-15395	00000/0000	1-10029/0644	08/31/74	50	722	3306N	08 5 57W	52•4	123+6	PPRP
1769-15402	00000/0000	1-10029/0645	08/31/74	60	722	3141N	08625M	53∙0	121•6	PPRP
1769-15404	00000/0000	1=10029/0646	08/31/74	60	722	3016N	08646W	53•5	119•6	PPPP
1769-15411	00000/0000	1-10029/0647	08/31/74	60	722	2850N	08710W	53•9	117.6	PPR
1769-15413	00000/0000	1-10029/0648	08/31/74	70	722	2723N	08734W	54•3	115.5	₽₽₽
1769 - 1 7 181	00000/0000	1-10029/0665	08/31/74	90	723	5008N	10534W	43.2	143.6	GGRG
1769-17183	00000/0000	1-10029/0666	08/31/74	90	723	4843N	10612W	44•1	142.1	GGGG
1769-17190	00000/0000	1-10029/0667	08/31/74	100	723	4718N	10649W	45∙0	140.6	GGGG
1769-17192	00000/0000	1*10029/0668	08/31/74	80	723	4553N	10724W	45•9	139•1	GGGP
1769-17195	00000/0000	1-10029/0669	08/31/74	40	723	4429N	10758W	46.7	137.5	GGGP
1769-17201	00000/0000	1-10029/0670	08/31/74	0	723	4304N	10830W	47+6	135•9	GGGG
1769-17204	00000/0000	1 - 10029/0671	08/31/74	10	723	4139N	10901W	48•3	134.3	GGG G
1769-17210	00000/0000	1-10029/0672	08/31/74	10	723	4014N	10930W	49•1	132+6	GGGG
1769+17213	00000/0000	1+10029/0673	08/31/74	0	723	3848N	10959W	49•8	130+9	GPGG
1769-17215	00000/0000	1-10029/0674	08/31/74	0	723	3724N	11027W	50•5	129•1	GPGG
1769-17222	00000/0000	1-10029/0675	08/31/74	0	723	3559N	11055W	51+2	127+3	GPRG
1769-17224	00000/0000	1-10029/0676	08/31/74	0	723	3433N	11121W	51•8	125+5	GPGG
1769-17231	00000/0000	1-10029/0677	08/31/74	0	723	3307N	11147W	52•4	123+6	GGGG
1769-17233	00000/0000	1-10029/0678	08/31/74	10	723	314 1 N	11212W	52•9	121•7	GPG G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS+1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1769-17240	00000/00000	1-10029/0679	08/31/74	10	723	3015N	11236W	53+4	119•7		GPGG
1769-18594	00000/0000	1-10029/0685	08/31/74	ō	724	5543N	12830W	39 • 4	149.4		GPGG
1769-19001	00000/0000	1=10029/0686	08/31/74	. 10	724	5419N	129 ₁ 7W	40+4	148+0		GGGG
1769-20382	00000/0000	1=10029/0687	08/31/74	40	725	7035N	14007W	27.7	168.5		GPGG
1769-20385	00000/0000	1=10029/0688	08/31/74	30	725	6918N	14207W	28 • 8	166.2		PPGG
1769-20391	00000/0000	1=10029/0689	08/31/74	' 20	725	6800N	14354W	29•9	164-1		PPGG
1769-20394	00000/0000	1-10029/0690	08/31/74	10	725	6640N	14531W	31.0	162.2		GPGG
1769=20400	00000\0000	1-10029/0691	08/31/74	30	725	6520N	14659W	32•1	160.3		GPGG
1769-20403	00000\0000	1-10029/0692	08/31/74	30	725	6359N	14818W	33 • 1	158.6		GPGG
1769-20405	00000/0000	1-10029/0680	08/31/74	50	725	6237N	14930W	34+2	157.0		G GG
1769-20412	00000/0000	1-10029/0681	`08/31/74	80	725	6115N	15037W	35•3	155•4		G GG
1769-20414	00000/0000	1=10029/0682	08/31/74	100	725	5953N	15138W	36•3	153.8		G GG
1769-20421	00000\0000	1=10029/0683	08/31/74	100	725	5830N	15234W	37+3	152•3		G GG
1769-20423	00000\0000	1-10029/0684	08/31/74	100	725	5707N	15 328 W	38•4	150.9		P GG
1769-22221	00000/0000	1-10029/0707	08/31/74	90	726	6917N	16759W	28•8	166+2		GPGG
1769-22223	00000/0000	1-10029/0708	08/31/74	80	726	6759N	16946W	29•9	164•1		GGGG
1769-22230	00000/0000	1-10029/0709	08/31/74	70	726	6639N	17123W	31•0	162•2		GGRG
1769-22232	00000\0000	1-10029/0710	08/31/74	80	726	6519N	17250W	35•0	160.3		GGGG
1769=22235 1769=22241	00000/0000	1-10029/0711	08/31/74	90	726	6358N	17#09W	33•1	158•6		GPGG
1769-22244	00000/0000	1-10029/0712	08/31/74	100	726	6236N	17521W	34.2	157•0		PPGG
1769-22244	00000 / 00000	1-10029/0713	08/31/74	90	726	6114N	17628W	35•2	155.4		GPGG
1769-22253	00000/0000	1-10029/0714	08/31/74	90	726	5952N	17729W	36•3	153+8		GPGG
1769-22255	00000/0000	1-10029/0715	08/31/74	100	726	5829N	17826W	37•3	152.3		GPGG
1769+22262	00000/0000	1-10029/0716	08/31/74	100	726	5705N	17919W	38•3	150.9		GPGG
1769-22264	00000/0000	1-10029/0717	08/31/74	90	726	5540N	17957W	39•3	149 • 4		GPGG
1769-22271	00000/0000	1-10029/0718	08/31/74	90	726	5419N	17903E	40•3	148 * 0		GGGG
1770-15410	00000\00000	1-10029/0719	08/31/74	100	726	5255N	17819E	41•3	146.5		GPGG
1770-15410	00000/0000	1*10029/0649	09/01/74	80	736	4842N	08150W	43.9	142•4		PP G
1770-15415	0000070000	1-10029/0650	09/01/74	80	736	4718N	08559M	44.8	140.9		PG G
1770-15421	00000\0000	1=10029/0651	09/01/74	<u>70</u>	736	4554N	08301W	45•6	139•4		PPRP
1770-15421	00000/0000	1-10029/0652	09/01/74	70	736	4429N	MSEESO	46•5	137 • 8		PPRP
1770-15424	0000070000	1-10029/0653	09/01/74	50	736	4304N	08#07W	47+3	136.2		PP P
1770+15443	0000070000	1=10029/0654	09/01/74	60	736	4138N	08#37W	48 • 1	134+6		PPRP
1770-15435	00000,0000	1=10029/0655	09/01/74	80	736	4012N	08507W	48•9	133.0		_PBP
1770=15445	00000 \ 00000	1=10029/0656	09/01/74	80	736	3848N	08535W	49•6	131+3		PPRP
1//0-10445	00000/0000	1-10029/0657	09/01/74	80	736	3722N	08603W	50•3	129•5		PG P

OBSERVATION ID	MICROFILM POSITION ROV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1770=15444	00000/0000	1=10029/0658	09/01/74	80	736	3556N	08630W	51+0	127•8	PP G
1770-15451	00000/0000	1-10029/0659	09/01/74	70	736	3432N	08 6 56W	51.6	125•9	PPBG
1770-15453	00000/0000	1*10029/0660	09/01/74	80	736	3306N	08 7 22W	52•2	124•0	PP G
1770-15460	00000/0000	1-10029/0661	09/01/74	70	736	3141N	Q8746W	52•8	122•1	PPRG
1770-15462	00000/0000	1-10029/0662	09/01/74	60	736	3015N	08 8 10W	53•3	120+2	PPPP
1770-15465	00000/0000	1-10029/0663	09/01/74	60	736	2849N	08834W	53•8	118•1	PPPP
1770-15471	00000/0000	1-10029/0664	09/01/74	60	736	2723N	08859W	54+2	116•1	9999
1770-17235	00000/0000	1=10029/0750	09/01/74	80	737	5006N	10702W	42•9	143.8	GGGG
1770-17241	00000/0000	1-10029/0751	09/01/74	70	737	4842N	10740W	43•8	142•4	GGPG
1770-17244	00000/0000	1-10029/0749	09/01/74	90	737	471 7 N	10816W	44•7	140+9	G RG
1770-17250	00000/0000	1-10029/0752	09/01/74	90	737	4552N	10850W	45•6	139•4	GPGG
1770-17253	00000/0000	1-10029/0753	09/01/74	100	737	4428N	10924W	46•5	137•8	GP G
1770-1725 5	00000/0000	1=10029/0754	09/01/74	40	737	4302N	10956W	47•3	136+3	GGGG
1770-17262	00000/0000	1-10029/0755	09/01/74	40	737	4137N	11027W	48•1	134.6	GGGG
1770-17264	00000/0000	1-10029/0756	09/01/74	30	737	4012N	11057W	48•9	133.0	GG ଜ G
1770-17271	00000/0000	1-10029/0757	09/01/74	10	737	3846N	11126W	49•6	131,3	GGPG
1770-17273	00000/0000	1=10029/0758	09/01/74	0	737	3722N	11154W	50•3	129.6	GGGG
1770-17280	00000/0000	1=10029/0759	09/01/74	0	737	3557N	11221W	51.0	127,8	GGG₽
1770-17282	00000/0000	1=10029/0760	09/01/74	0	737	3472N	11248W	51•6	126.0	G GG G
1770+17285	00000/0000	1-10029/0761	09/01/74	0	737	3306N	11314W	52•2	124•1	GPG
1770-17291	00000/0000	1-10029/0762	09/01/74	80	737	3139N	11339W	52•8	122.2	GPG
1770-19050	00000/0000	1=10029/0720	09/01/74	0	738	5706N	12908W	38•0	151 • 1	GGGG
1770-19053	00000/0000	1-10029/0721	09/01/74	0	738	5542N	12958W	39•0	149.6	GGGG
1770-19055	00000/0000	1=10029/0722	09/01/74	30	738	5418N	13045W	40 • Q	148.2	GGGP
1770-20441	00000/0000	1-10029/0723	09/01/74	100	739	7036N	14132W	27•3	168•6	GPGG
1770-20443	00000/0000	1-10029/0724	09/01/74	80	739	6918N	14334W	28•4	166•3	GG G G
1770-20450	00000/0000	1 = 1 0029/0725	09/01/74	10	739	6759N	14522W	29•5	164•2	GP G G
1770-20452	00000/0000	1-10029/0726	09/01/74	20	739	6641N	14700W	30•6	162.3	GGGG
1770-20455	00000/0000	1-10029/0727	09/01/74	40	739	6521N	14828W	31•7	160•5	GP G G
1770-20461	00000/0000	1-10029/0728	09/01/74	60	739	6358N	14947W	32•8	158•8	66 66
1770-20464	00000/0000	1-10029/0729	09/01/74	90	739	6234N	15059W	33•9	157•1	GPGG
1770-20470	00000/0000	1-10029/0730	09/01/74	90	739	6113N	15205W	34•9	155 • 5	GPGG
1770-20473	00000/0000	1-10029/0731	09/01/74	70	739	595 3 N	15306W	36•0	154.0	GPGG
1770-20475	00000\0000	1-10029/0732	09/01/74	70	73 9	5829N	15403W	37•0	152•5	GPGG
1770-20482	00000/0000	1-10029/0733	09/01/74	80	739	5705N	15456W	38•0	151+1	` GGGG
1770=20484	00000/0000	1-10029/0734	09/01/74	60	739	5542N	15545W	39•0	149•6	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=G00D. P=P00R. F=FAIR. 03:20 SEP 30,175 PAGE 0062

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACOUIRFD	CLBUD CBVER	ORBIT NUMBER	PRINCIP OF I LAT	AL PBINT Mage LBNG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1770*22284	00000/0000	0000/0000	09/01/74	60	740	6638N	17250W	30+6	162•3	PGR
1770-22290	00000/0000	00000/0000	09/01/74	100	740	6519N	17416W	31.7	160.5	PGRP
1770-22293	00000/0000	00000/0000	09/01/74	100	Ź40	6357N	17535W	32.8	158.7	PP P
1770-22295	00000/0000	00000/0000	09/01/74	100	740	6235N	17648W	33.9	157•1	PP P
1770-22304	00000/0000	00000/0000	09/01/74	100	740	5951N	17856W	36•0	154.0	PGR
1771-15464	00000/0000	1-10029/0735	09/02/74	90	750	4842N	08316W	43.6	142.6	9 66 6
1771-15471	00000/0000	1-10029/0736	09/02/74	80	750	4717N	08352W	44 5	141.2	GGGG
1771-15473	00000/0000	1-10029/0737	09/02/74	7 0	750	4553N	08426W	45•3	139.7	GGGG
1771-15480	00000/0000	1-10029/0738	09/02/74	90	750	4428N	08500W	46.2	138.1	GGGG
1771-15482	00000/0000	1-10029/0739	09/02/74	100	750	4304N	08533W	47.0	136.6	.PGGG
1771-15485	00000/0000	1-10029/0740	09/02/74	100	75 0	4139N	08604W	47 • 8	135•0	GGGG
1771-15491	00000/0000	1-10029/0741	09/02/74	100	75Ô	4013N	08634W	48•6	133.4	GGGG
1771-15494	00000/0000	1-10029/0742	09/02/74	100	750	3847N	087n2w	49.4	131.7	GGGG
1771-15500	00000/0000	1-10029/0743	09/02/74	9ö	750	3722N	08730W	50 • 1	130 • 0	GGGG
1771-15503	00000/0000	1-10029/0744	09/02/74	80	750	3556N	08756W	50+8	128.2	GGGG
1771-15505	00000/0000	1-10029/0745	09/02/74	90	750	3430N	WES880	51 • 4	126.4	GGGG
1771-15512	00000/0000	1-10029/0746	09/02/74	80	75 ₀	3305N	08849W	52.0	124.5	ĞPĞĞ
1771-15514	00000/0000	1-10029/0747	09/02/74	70	750	3140N	08914W	52 • 6	122.6	GGGG
1771-15521	00000/0000	1-10029/0748	09/02/74	60	750	3014N	Weee80	53•1	120.7	GGGG
1771-17293	00000/00000	1*10029/0693	09/02/74	0	751	5006N	10828W	42 • 6	144 • 1	GGGG
1771=17300	00000/0000	1=10029/0694	09/02/74	O.	751	4841N	10906W	43•5	142.7	GGGG
1771-17302	00000/0000	1-10029/0695	09/02/74	10	751	4716N	10942W	44.4	141.2	GGGG
1771-17305	00000/0000	1-10029/0696	09/02/74	10	751	4551N	11017W	45•3	139+7	PGGG
1771-17311	00000/0000	1-10029/0697	09/02/74	0	751	4426N	11050W	46 • 2	138.2	GGGG
1771-17314	00000/0000	1-10029/0698	09/02/74	0	751	4301N	11122W	47 0	136.6	GGGG
1771-17320	00000/0000	1-10029/0699	09/02/74	0	751	4136N	11153W	47 • 8	135•0	GGGG
1771-17323	00000\00000	1-10029/0700	09/02/74	0	751	4011N	11223W	48+6	133.4	GPGG
1771-17325	00000/0000	1-10029/0701	09/02/74	0	751	3846N	11252W	49•3	131•7	GGGG
1771-17332	00000\0000	1-10029/0702	09/02/74	10	751	3721N	11320W	50•1	130.0	GGGG
1771-17334	00000/0000	1-10029/0703	09/02/74	20	751	3555N	11347W	50•7	128.2	GGGG
1771-17341	00000/0000	1-10029/0704	09/02/74	10	751	3429N	11414W	51 • 4	126.4	PGPG
1771-17343	00000/0000	1-10029/0705	09/02/74	50	751	3303N	11440W	52+0	124.6	GPGG
1771-17350	00000/0000	1-10029/0706	09/02/74	50	751	3138N	11505W	52+6	122.7	GGRG
1771-19102	00000/0000	1-10031/0001	09/02/74	10	752	5829N	12937W	36+7	152.7	P R
1771-19104	00000/0000	1=10031/0002	09/02/74	10	752	5706N	13030W	37•7	151.3	PGPG
1771-19111	00000/0000	1-10031/0003	09/02/74	10	752	5543N	13121W	38•7	149•8	PPPG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICRÐFILM PÐSITIÐN RRV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1771-19113	00000/0000	1-10031/0004	09/02/74	30	752	5419N	13208W	39•7	148.4	PPPG
1771-20495	0000070000	1=10031/0005	09/02/74	90	753	7036N	14256W	27 • 0	168.7	PPEP
1771-20501	00000/0000	1-10031/0006	09/02/74	60	753	6919N	14457W	28 • 1	166.4	PPEG
1771-20504	00000/0000	1=10031/0007	09/02/74	20	753	6759N	14645W	29 • 2	164•3	PPRG
1771-20510	00000/0000	1-10031/0008	09/02/74	20	753	6639N	14822W	30+3	162.4	PPBG
1771-20513	00000/0000	1-10031/0009	09/02/74	0	753	6518N	14949W	31 • 4	160+6	PGRG
1771-20515	00000/0000	1-10031/0010	09/02/74	20	753	6357N	15109W	32.5	158.9	GGRG
1771-20522	00000/0000	1-10031/0011	09/02/74	50	753	6236N	15221W	33+5	157•3	GGBG
1771-20524	00000/0000	1-10031/0012	09/02/74	60	753	6114N	15328W	34•6	155•7	GPRG
1771-20531	00000/0000	1-10031/0013	09/02/74	70	753	5952N	15429W	35•6	154+2	GGPP
1771-20533	00000/0000	1-10031/0014	09/02/74	50	753	5829N	15526W	36•7	152•7	PPBP
1771-20540	00000/0000	1-10031/0015	09/02/74	30	753	5706N	15620W	37•7	151+3	GPBP
1771-20542	00000/0000	1-10031/0016	09/02/74	90	753	5542N	15710W	38•7	149•8	PPBP
1771-20545	00000/0000	1-10031/0017	09/02/74	90	753	5418N	15757W	39∙7	148•4	PGRP
1771-22353	00000/0000	1-10029/0794	09/02/74	100	754	6239N	17807W	33•5	157•3	G GP
1771-22360	00000/0000	1-10029/0795	09/02/74	90	754	6116N	17914W	34•5	155•8	GPGG
1771-22362	00000/0000	1-10029/0796	09/02/74	80	754	5955N	17943E	35•6	154+2	GGGG
1771-22365	00000/0000	1-10029/0797	09/02/74	100	754	5832N	17846E	36 • 6	152•8	GPGG
1772-15522	00000/0000	1-10029/0803	09/03/74	60	764	4843N	08442W	43•3	142.9	GGGG
1772-15525	00000/0000	1-10029/0804	09/03/74	50	764	4717N	08518W	44.2	141.5	PGGG
1772-15531	00000/0000	1-10029/0805	09/03/74	50	764	4552N	08552W	45 • 1	140.0	GGGG
1772-15534	00000/0000	1-10029/0806	09/03/74	50	764	4428N	08624W	45•9	138.5	GGGG
1772-15540	00000/0000	1-10029/0807	09/03/74	60	764	4303N	08656W	46•8	136•9	GGGG
1772-15543	00000/0000	1-10029/0808	09/03/74	50	764	4138N	08727W	47•6	135•4	GGGG
1772-15545	00000\0000	1-10029/0809	09/03/74	40	764	4012N	08757W	48 • 4	133•7	GGGG
1772-15552	00000\0000	1-10029/0810	09/03/74	40	764	3847N	08826W	49•1	132•1	GGGG
1772-15554	0000\0000	1-10029/0811	09/03/74	50	764	3721N	08854W	49•8	130•4	GGGG
1772-15561	00000/0000	1-10029/0812	09/03/74	60	764	3556N	08355M	50•5	128•6	GGGG
1772-15563	00000\0000	1-10029/0813	09/03/74	90	764	3431N	08949W	51•2	126.8	GGGG
1772-15570	00000/0000	1-10029/0814	09/03/74	100	764	3304N	09015W	51 • 8	125.0	GGGG
1772-15572	00000/0000	1-10029/0815	09/03/74	100	764	3139N	09041W	52•4	123•1	GGGG
1772-15575	00000/0000	1-10029/0816	09/03/74	100	764	3014N	09106W	52.9	121.2	GGGG
1772-15581	00000\0000	1-10029/0817	09/03/74	100	764	2849N	09130W	53•4	119.2	GGGG
1772-15584	00000/0000	1-10029/0818	09/03/74	100	764	2722N	09154W	53 • 9	117.2	GGGG
1772-15590	00000/0000	1-10029/0819	09/03/74	80	764	2555N	09217W	54 • 3	115.2	GGGG
1772-17351	00000\0000	1-10029/0820	09/03/74	0	765	5006N	10953W	42•3	144•4	GGGG

KEYS: CLOUD FOVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F*FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	M1CR8FILM P8S1TI8N RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
1772-17354	00000/0000	1=10029/0821	09/03/74	٥	765	4842N	11032W	43•2	142.9		GGGG
1772-17360	00000/0000	1-10029/0822	09/03/74	1 0	765	4718N	11108W	44•2	141.5		GGGG
1772-17363	00000/0000	1-10029/0823	09/03/74	ŏ	765	4552N	111438	45•0	140.0		GGGG
1772-17365	00000/0000	1-10029/0824	09/03/74	10	765	4426N	11215W	45.9	138.5		GGGG
1772-17372	00000/0000	1+10029/0825	09/03/74	ō	765	4301N	11247W	46.7	137.0		GBG
1772-17374	00000/0000	1+10029/0826	09/03/74	10	765	4136N	11318W	47.6	135.4		GGRG
1772-17381	00000/0000	1-10029/0827	09/03/74	10	765	401 ON	11348W	48 • 3	133+8		GGGG
1772-17383	00000/0000	1 10029/0828	09/03/74	10	765	3845N	11417W	49 • 1	132+1		GGGG
1772-17390	00000/0000	1-10029/0829	09/03/74	10	765	3720N	11445W	49 • 8	130.4		GGGG
1772-17392	00000/0000	1-10029/0830	09/03/74	40	765	3555N	11512W	50+5	128.7		GGGG
1772-17395	00000/0000	1-10029/0831	09/03/74	40	765	3430N	11539W	51•2	126.9		GGGG
1772-17401	00000\0000	1-10029/0832	09/03/74	10	765	3303N	11605W	51•8	125.0		GGGG
1772-17404	00000\0000	1 • 10029 / 0833	09/03/74	30	765	3137N	11630W	52•4	123.2		6999
1772-19153	00000/0000	1-10029/0798	09/03/74	10	766	5950N	13008W	35•3	154+4		GPGG
1772-19160	00000/0000	1-10029/0799	09/03/74	0	766	5827N	13106W	36•4	152.9		PGGG
1772-19162	00000 \00000	1-10029/0800	09/03/74	0	766	5 7 03N	13200W	37•4	151.5		GPGG
1772-19165	00000/0000	1-10029/0801	09/03/74	20	766	5540N	1325 OW	38•4	150.0		GPGG
1772-19171	00000/0000	1-10029/0802	09/03/74	<u>7</u> 0	766	5416N	13337W	39•4	148.6		GPGP
1772-20553	00000\0000	1-10029/0837	09/03/74	50	767	7034N	14428W	26•6	168•8		GGGP
1772-20560	00000/0000	1-10029/0838	09/03/74	30	767	6916N	14628W	27•7	166•5		GGGG
1772-20562	00000\0000	1-10029/0839	09/03/74	30	767	6757N	14814W	28+8	164•4		GGGG
1772-20565	00000/0000	1=10029/0840	09/03/74	20	767	6638N	14949W	29•9	162,5		GGGG
1772=20571	00000\0000	1-10029/0841	09/03/74	50	767	6518N	15 1 15W	31•0	160,7		PGGG
1772-20574 1772-20580	00000/0000	1-10029/0842	09/03/74	0	767	6357N	15234W	32•1	159•0		PGGG
1772-20580	00000,0000	1-10029/0843	09/03/74	0	767	6235N	15347W	33•2	157+4		GGGP
1772-20585	00000 \ 00000	1-10029/0844	09/03/74	0	767	6114N	15453W	34•3	155, <i>9</i>		GGRG
1772-20583	00000/0000	1=10029/0845	09/03/74	0	767	5952N	15556W	35+3	154•4		GGRG
1772-20592	00000/0000	1=10029/0846	09/03/74	10	767	5828N	15 6 54W	36•3	152+9		GGGP
1772-21001	00000\00000	1-10029/0847	09/03/74	40	767	5704N	15748W	37•4	151,5		GPGG
1772-21001	0000070000	1=10029/0848	09/03/74	80	767	5540N	15838W	38•4	150.0		PPBP
1772-22421		1-10029/0834	09/03/74	100	767	5416N	15925W	39•4	148.6		G GP
1772-22423	00000\00000	1-10029/0849	09/03/74	90	768	5953N	17812E	35•2	154+4		GPGG
1773-15580	0000070000	1-10029/0850 1-10029/0763	09/03/74	90	768	5830N	17715E	36•3	153•0		GPGG
1773-15583	0000070000	1-10029/0764	09/04/74	10	778	4842N	08608W	43.0	143.2		GGP
1773-15585	0000070000		09/04/74	0	778	4718N	08644W	43•9	141.8		GGG
*110.1000	0000070000	1-10029/0765	09/04/74	20	778	4554N	08719W	44•8	140.3		G G G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL' PAGE IS OF POOR QUALITY

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION	MICROFILM		DATE	CLOUD	ORBIT		AL POINT	SUN	SUN	IMAGE	QUALITY
10	POSITION		ACQUIRFD	COVER	NUMBER	er i		ELEV.	AZIM.	RBV	MSS
	RBV	MSS				LAT	LBNG			123	45 6 78
1773-15592	00000/0000	1=10029/0766	09/04/74	20	778	4429N	08752W	45•6	138•8		PGGG
1773-15594	00000/0000	1-10029/0767	09/04/74	20	778	4304N	08824W	46.5	137•3		PGGP
1773=16001	00000/0000	1-10029/0768	09/04/74	40	778	4138N	08855W	47•3	135•7		PPGG
1773=16003	00000/0000	1-10029/0769	09/04/74	40	778	4013N	08925W	48 - 1	134-1		PGGG
1773-16010	00000/0000	1-10029/0770	09/04/74	30	778	3847N	08954W	48 • 9	132.5		GGGG
1773-16012	00000/0000	1-10029/0771	09/04/74	4 Õ	778	3722N	09021W	49•6	130+8		GGG
1773-16015	00000/0000	1-10029/0772	09/04/74	30	778	3556N	09048W	50•3	129 • 1		GGG
1773-16021	00000/0000	1-10029/0773	09/04/74	20	778	3430N	09115W	51•0	127•3		GGGG
1773-16024	00000/0000	1-10029/0774	09/04/74	60	<i> 7</i> 78	3304N	09142W	51•6	125•5		GGGG
1773-16030	00000/0000	1-10029/0775	09/04/74	60	778	3139N	09207W	52•2	123•6		GGGG
1773-16033	00000/0000	1-10029/0776	09/04/74	20	778	3014N	09232W	52•7	121•7		GGGG
1773-16035	00000/0000	1-10029/0777	09/04/74	90	778	2848N	09256W	53•2	119•8		GGGG
1773-16042	00000/0000	1-10029/0778	09/04/74	100	778	2722N	W0SE60	53•7	117•8		GGGG
1773-16044	00000/0000	1-10029/0779	09/04/74	100	778	2555N	09343W	54•1	115•7		GGGG
1773-17405	00000/0000	1-10029/0780	09/04/74	60	779	5009N	11118W	42•0	144•7		GPGG
1773=17412	00000/0000	1-10029/0781	09/04/74	50	779	4845N	11156W	42•9	143•3		GPGG
1773-17414	00000/0000	1-10029/0782	09/04/74	50	779	4720N	11233W	43.8	141+8		GGGG
1773-17421	00000/0000	1-10029/0783	09/04/74	60	779	4555N	11308W	44•7	140•4		GGGG
1773-17423	00000/0000	1-10029/0784	09/04/74	30	779	4430N	11341W	45•6	138•9		GPGG
1773-17490	00000/0000	1-10029/0785	09/04/74	Q	779	4305N	11#14W	46•4	137,4		GGGP
1773-17432	00000/0000	1-10029/0786	09/04/74	0	779	4140N	11444W	47•3	135•8		GPGG
1773 - 17435	00000\0000	1-10029/0787	09/04/74	0	779	4015N	11514W	48•0	134.2		GGGG
1773-17441	00000/0000	1-10029/0788	09/04/74	30	779	3849N	11543W	48 • 8	132.6		GGG
1773-17444	00000\0000	1-10029/0789	09/04/74	50	779	3724N	11611W	49•5	130 • 9		PGG
1773-17450	00000\0000	1-10029/0790	09/04/74	10	779	3559N	11638W	50•2	129•2		PGG
1773-17453	00000\0000	1-10029/0791	09/04/74	10	779	3433N	11705W	50•9	127•4		GPGG
1773-17455	00000/0000	1-10029/0792	09/04/74	30	779	3307N	11731W	51.5	125•6		GPGG
1773+17462	00000\0000	1-10029/0793	09/04/74	90	779	3141N	11756W	52•1	123.7		GGGG
1773-19212	00000/0000	1=10029/0835	09/04/74	100	780	5954N	13129W	34•9	154•6		GG
1773-19214	00000/0000	1-10029/0851	09/04/74	100	780	5831N	13559M	36.0	153 • 1		GPG
1773-19221	00000/0000	1-10029/0852	09/04/74	100	780	5708N	13320W	37•0	151 • 7		GGGG
1773-19223	00000\00000	1-10029/0836	09/04/74	90	780	5544N	13#11W	38+0	150.3		G GP
1773-19230	00000/0000	1-10029/0853	09/04/74	60	780	5420N	13458W	39•0	148.9		GPGP
1773-21011	00000/0000	1-10029/0871	09/04/74	0	781	7036N	14548W	26•2	169.0		GGGG
1773-21014	00000\0000	1-10029/0872	09/04/74	0	781	6919N	14748W	27•3	166+7		GGGG
1773-21020	00000\0000	1+10029/0873	09/04/74	0	781	6801N	14935W	28•4	164•6		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 SEP 30, 175

ERTS+1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1773-21023	00000/0000	1-10029/0870	09/04/74	0	781	6641N	15112W	29+5	162.7		G GG
1773-21025	00000/0000	1=10029/0874	09/04/74	0	781	6521N	15239W	30•6	160.9		PGGG
1773-21032	00000/0000	1-10029/0875	09/04/74	, 0	781	6400N	15359W	31•7	159•2		GPRP
1773-21074	00000/0000	1-10029/0876	09/04/74	0	781	6239N	15512W	32•8	157•6		GGGG
1773-21041	00000/0000	1-10029/0877	09/04/74	0	781	6116N	15618W	33•9	156• 1		GGG
1773-21043	00000/0000	1-10029/0878	09/04/74	0	781	5954N	15719W	34•9	154•6		GGGG
1773-21050	0000070000	1-10029/0879	09/04/74	50	781	5831N	15816W	36•0	153•1		GGGG
1773-21052	00000/0000	1-10029/0880	09/04/74	80	781	5708N	15910W	37•0	151•7		GGGG
1773-21055	00000/0000	1-10029/0881	09/04/74	80	781	5544N	16001W	38•0	150•3		GGGG
1773-21061	00000/0000	1-10029/0882	09/04/74	100	781	5420N	16048W	39•0	148.9		GGGG
1774-16035	00000/0000	1-10029/0890	09/05/74	0	792	4845N	08732W	42 • 6	143.6		GGGP
1774-16041	00000/0000	1-10029/0891	09/05/74	0	792	4720N	08809W	43•5	142.1		PG P
1774-16044	00000/0000	1-10029/0892	09/05/74	10	792	4555N	08844W	44.4	140.7		GG G
1774-16050	00000/0000	1-10029/0893	09/05/74	10	792	4430N	08917W	45•3	139 • 2		GGGG
1774≈16053	00000/0000	1-10029/0894	09/05/74	10	792	4305N	08948W	46.2	137•7		GGGG
1774-16055	00000/0000	1-10029/0895	09/05/74	10	792	4140N	09019W	47•O	136.2		GGGG
1774-16062	00000/0000	1-10029/0896	09/05/74	10	792	4015N	09048W	47•8	134.6		GGGG
1774-16064	00000/0000	1-10029/0897	09/05/74	10	792	3849N	09 1 17W	48•6	133.0		GGGG
1774-16071	00000/0000	1-10029/0898	09/05/74	60	792	3723N	09145W	49•3	131.3		GGGG
1774-16073	00000/0000	1-10029/0899	09/05/74	80	792	3558N	09213W	50.0	129 • 6		GGGG
1774-16080	00000/0000	1-10029/0900	09/05/74	60	792	3433N	09239W	50•7	127.8		GGGG
1774-16082	00000/0000	1-10029/0901	09/05/74	30	792	3307N	09305W	51 • 3	126 • 1		GGGG
1774-16085	00000/0000	1-10029/0902	09/05/74	40	792	3141N	09330W	51.9	124.2		GGGG
1774-16091	00000/0000	1-10029/0903	09/05/74	20	792	3015N	09354W	52+5	122.3		GGG
1774-16094	00000/0000	1-10029/0904	09/05/74	50	792	2849N	09418W	53+0	120 • 4		GGG
1774-16100	0000/0000	1-10029/0854	09/05/74	50	792	2724N	09442W	53+5	118.4		GGGG
1774-16103	00000/0000	1-10029/0855	09/05/74	50	792	2557N	09507W	53+9	116.4		GGGG
1774=16105	00000/0000	1=10029/0856	09/05/74	5 <u>0</u>	792	2430N	09530W	54.3	114.3		GGGG
1774-17464	00000/0000	1=10029/0857	09/05/74	100	793	5008N	11243W	41.7	145.0		GGGG
1774-17470	00000/0000	1-10029/0858	09/05/74	70	793	4844N	11321W	42.6	143.6		GGGG
1774-17473	00000/0000	1=10029/0859	09/05/74	40	793	4720N	11357W	43•5	142.1		GGGG
1774-17475	00000/0000	1-10029/0860	09/05/74	40	793	4555N	11432W	44.4	140.7		GGGG
1774-17482	00000/0000	1-10029/0861	09/05/74	50	793	4429N	11506W	45•3	139.2		GGGG
1774-17484	00000/0000	1-10029/0862	09/05/74	ő	793	4304N	11538W	46•2	137•7		GGGG
1774-17491	00000/0000	1-10029/0863	09/05/74	٥	793	4139N	11609W	47•0	136.2		GGGG
1774-17493	00000/0000	1=10029/0864	09/05/74	ŏ	793	4014N	11638W	47 • 8	134.6		ĞĞĞĞ

KEYS: CLOUD COVER % Q TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

88SERVATISN ID	M†CRÐFILM PÐSITIÐN RBV		ALUNISED DATE	CLOUD COVER	ARBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1774-17500	00000/0000	1*10029/0865	09/05/74	10	793	3848N	11707W	48•6	133•0	GGGG
1774-17502	00000/0000	1-10029/0866	09/05/74	10	793	3723N	11735W	49•3	131•3	GG G G
1774-17505	00000/0000	1-10029/0867	09/05/74	10	793	3557N	11802W	50•0	129•6	GGGG
1774-17511	00000,00000	1-10029/0868	09/05/74	30	793	3431N	11829W	50•7	127•9	GGGG
1774-17514	00000/0000	1-10029/0869	09/05/74	80	793	3306N	11855W	51+3	126•1	6 66 6
1774-19263	00000/0000	1-10029/0883	09/05/74	40	794	6115N	13153W	33•5	156•2	GGGG
1774-19270	00000/0000	1-10029/0884	09/05/74	20	794	5953N	13255W	34 • 6	154•8	GP G G
1774-19272	00000/0000	1-10029/0885	09/05/74	100	794	5830N	13 3 53W	35•6	153•3	GGGG
1774-19275	00000/0000	1-10029/0886	09/05/74	100	794	5707N	13447W	36•7	151•9	GPGG
1774-19281	00000,00000	1-10029/0887	09/05/74	100	794	5543N	13 5 37W	37•7	150•5	GPGP
1774-19284	00000/0000	1-10029/0888	09/05/74	100	794	5420N	13625W	38∙7	149•1	GP G G
1774=19290	00000/0000	1-10029/0889	09/05/74	70	794	5256N	13709W	39•7	147•8	GGGG
1774-21065	00000/0000	1-10029/0982	09/05/74	20	795	7036N	14715W	25•8	169.0	PPGG
1774-21072	00000/0000	1-10029/0983	09/05/74	0	795	6919N	14915W	27•0	166.8	GP P
1774-21074	00000/0000	1-10029/0984	09/05/74	0	795	6800N	15102W	28•1	164•7	GP P
1774-21081	0000/0000	1-10029/0985	09/05/74	0	795	6640N	15240W	29•2	162.8	GPRG
1774-21083	00000/0000	1-10029/0986	09/05/74	0	795	6520N	15407W	30•3	161•1	PP G
1774-21090	00000/0000	1-10029/0987	09/05/74	0	795	6400N	15527W	31•4	159•4	GP G
1774-21092	00000/0000	1-10029/0988	09/05/74	40	795	6238N	15640W	32•5	157 • 8	GP G
1774=21095	00000/0000	1-10029/0989	09/05/74	30	795	6115N	15746W	33•5	156.3	GP_G
1774=21101	00000/0000	1-10029/0990	09/05/74	50	795	5952N	15848W	34•6	154•8	GPRG
1774-21104	00000/0000	1-10029/0974	09/05/74	70	795	5829N	15944W	35+6	153•3	G RG
1774-21110	00000/0000	1-10029/0975	09/05/74	100	795	5707N	16037W	36•7	151.9	<u>ୟ ହ</u>
1774-21113	00000/0000	1-10029/0976	09/05/74	100	795	5543N	16127W	37•7	150•5	P 8P
1774-21115	00000/0000	1-10029/0977	09/05/74	100	795	5419N	16214W	38 • 7	149•1	P_BG
1775=14264	00000/0000	0000/0000	09/06/74	10	805	4720N	06343W	43.3	142.4	PBP
1775+16093	00000/0000	1-10029/0905	09/06/74	90	806	4844N	08859W	42•3	143•8	GGGG
1775-16095	00000/0000	1-10029/0906	09/06/74	90	806	4719N	08935W	43+2	142.4	GGGG
1775-16102	00000/0000	1-10029/0907	09/06/74	100	806	4555N	09010W	44 • 1	141 • 0	GGGG
1775-16104	00000/0000	1-10029/0908	09/06/74	80	806	4429N	09043W	45•0	139.5	GGGG
1775 - 16111	00000/0000	1-10029/0909	09/06/74	60	806	4304N	09115W	45 • 9	138•0	୍ରେଜ୍ ର
1775-16113	00000/0000	1-10029/0910	09/06/74	50	806	4139N	09146W	46•7	136.5	GGGG
1775-16120	00000/0000	1-10029/0911	09/06/74	40	806	4014N	09216W	47•5	135•0	GG G G
1775-16122	00000/0000	1-10029/0912	09/06/74	40	806	3848N	09245W	48•3	133•4	GGGG
1775-16125	00000/0000	1-10029/0913	09/06/74	40	806	MOSTE	09313W	49 • 1	131•7	GGGG
1775-16131	00000/0000	1-10029/0914	09/06/74	50	806	3554N	09339W	49•8	130.0	G GG G

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** " NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

00000/0000 1-10029/0969 09/06/74

00000/0000 1+10029/0970 09/06/74

1775-21151

1775=21153

				FROM	07/23/7	4 TO 07/	23/75			•	
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACOUIRFD	COVER	eRBIT NUMBER		AL PAINT Mage Lang	ELEA.	S⊍N AZIM.	RB∜	QUALITY MSS 45 6 78
1775=16134	00000/0000	1-10029/0915	09/06/74	40	806	3429N	09405W	50•5	128•3		GGGG
1775-16140	00000/0000	1-10029/0916	09/06/74	30	806	3305N	09431W	51•1	126.5		GGGG
1775-16143	00000/0000	1-10029/0917	09/06/74	10	806	3139N	09457W	51.7	124.7		GGGG
1775-16145	00000/0000	1-10029/0918	09/06/74	10	806	3012N	09522W	52.3	122.8		PPRG
1775-16152	00000/0000	1-10029/0919	09/06/74	30	806	2847N	09547W	52+8	120.9		PPRG
1775-16154	00000/0000	1-10029/0920	09/06/74	40	806	2722N	09611W	53•3	119.0		PPRG
1775-16161	00000,0000	1-10029/0921	09/06/74	30	806	2555N	09635W	53.8	117.0		PPRG
1775-17522	00000/0000	1-10029/0922	09/06/74	80	807	5007N	11410W	41.3	145.2		GPRG
1775-17524	00000/0000	1-10029/0923	09/06/74	50	807	4842N	11449W	42•3	143.9		PPBG
1775-17531	00000/0000	1=10029/0924	09/06/74	20	807	4718N	11525W	43.2	142.4		PPRP
1775-17533	00000/0000	1-10029/0925	09/06/74	30	807	4553N	11600W	44 • 1	141.0		PPBP
1775-17540	00000/0000	1-10029/0926	09/06/74	0	807	4428N	11634W	45•0	139•6		rrer PPBP
1775-17542	00000/0000	1-10029/0927	09/06/74	0	807	4303N	11706W	45.9	138.1		PPBG
1775-17545	00000/0000	1=10029/0928	09/06/74		807	4138N	11736W	46.7	136.5		PPBG
1775-17551	00000/0000	1-10029/0929	09/06/74	0	807	4013N	11807W	47.5	135.0		PPRG
1775-17554	00000/0000	1-10029/0929	09/06/74		807	3847N	11835W	48.3	-		
1775-17560	00000/0000	1-10029/0931	09/06/74	0	807 807	304/N 3722N	11903W	49+0	133.4		PPRG
1775-17563	00000/0000	1-10029/0932		0	807				131.8		PPBG
1775-17565	0000070000	1-10029/0932	09/06/74 09/06/74	0	807	3556N	11930W	49+8	130+1		PPRG
1775-17572	0000070000	1=10029/0934	09/06/74	40	-	3430N	11957W	50.5	128•3		PPRG
1775-19315	00000/0000	1=10029/0934	09/06/74	90	807 808	3304N	12022W	51 • 1	126•6		GGRG
1775-19321	0000070000			50	-	6238N	13215W	32•1	157.9		G G
1775-19324		1=10029/0991	09/06/74	30	808	6116N	13321W	33 • 2	156,4		PP#P
1775+19330	00000/0000	1-10029/0992	09/06/74	10	808	5953N	13423W	34+3	154.9		PPBP
1775=19330	00000/0000	1-10029/0993	09/06/74	0	808	5831N	13520W	35+3	153.5		PPRG
1775-19335	00000/0000	1-10029/0994	09/06/74	20	808	5707N	13614W	36 • 4	152 • 1		GPRP
1775=19342		1-10029/0979	09/06/74	50	808	5544N	13705W	37•4	150•7		G RG
	00000/0000	1-10029/0980	09/06/74	80	808	5419N	13752W	38•4	149•4		G
1775=19344 1775=21124	00000/0000	1-10029/0981	09/06/74	100	808	5255N	13836W	39•4	148 • 0		G B
1775=21124	00000/0000	1-10029/0963	09/06/74	0	809	7036N	14843W	25•5	169+1	(aggg
	00000/0000	1-10029/0964	09/06/74	0	809	6919N	15043W	26•6	166•9		GGP
1775-21133	00000/0000	1-10029/0965	09/06/74	0	809	6800N	15230W	27 • 7	164.9	(GPGG
1775-21135	00000/0000	1-10029/0966	09/06/74	0	809	6640N	15#07W	28+8	163.0		_GGG
1775=21142	00000/0000	1-10029/0967	09/06/74	0	809	6520N	15533W	29•9	161.2		GPGG
1775=21144	00000/0000	1-10029/0968	09/06/74	0	809	6359N	15 6 53W	31.0	159.5	(GGGG
1 / / 5 = 2 1 1 = 1	ለለለለለ ለስለለለ	4 - 4 0000 10060		4.0	0.44	/ O = 711	450-411	~~ .			

KEYS: CLOUD COVER % O TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED; G=GOOD. P=POOR. F=FAIR.

10

40

809

809

6237N

6115N

15806W

15914W

32 • 1 157 • 9

33-2 156-4

GGRG

GGGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1775-21160	00000/0000	1-10029/0971	09/06/74	70	809	5952N	16016W	34•2	154+9	GPGG
1775-21162	00000/0000	1-10029/0960	09/06/74	90	809	5829N	16113W	35•3	153•5	G RG
1775-21165	00000/0000	1-10029/0961	09/06/74	90	809	5705N	16206W	36•3	152•1	G GG
1775-21171	00000/0000	1-10029/0962	09/06/74	100	809	5542N	16256W	37•4	150•7	P GG
1775-21174	00000/0000	1-10029/0972	09/06/74	90	809	5418N	16343W	38•4	149•4	GPGG
1775-21180	00000/0000	1-10029/0973	09/06/74	90	809	5254N	16428W	39•4	148.0	GPBG
1776-14322	00000/0000	1-10029/1022	09/07/74	100	819	4720N	06509W	43•0	142•7	PPRP
1776-14324	00000/0000	1-10029/1023	09/07/74	100	819	4556N	06544W	43•9	141•3	GGGP
1776-14331	00000/0000	1-10029/1024	09/07/74	100	819	4431N	06618W	44•8	139•8	GGGP
1776=14333	00000/0000	1-10029/1025	09/07/74	100	819	4306N	06651W	45•6	138•4	PGGG
1776=16151	00000/0000	1-10029/1026	09/07/74	100	820	4842N	09025W	42•0	144•1	GGGP
1776-16153	00000/0000	1-10029/1027	09/07/74	100	820	4718N	09101W	42•9	142•7	GGGP
1776-16160	00000/0000	1-10029/1028	09/07/74	100	820	4553N	09136W	43+8	141.3	GGGP
1776+16162	00000/0000	1-10029/0995	09/07/74	100	820	4428N	09509M	44•7	139•9	GGRG
1776-16165	00000/0000	1-10029/0996	09/07/74	80	820	4303N	09241W	45•6	138•4	PGRG
1776-16171	00000/0000	1-10029/0997	09/07/74	30	820	4138N	09312W	46•4	136.9	PGGG
1776-16174	00000/0000	1-10029/0998	09/07/74	0	820	4013N	09342W	47+3	135•3	PGGG
1776-16180	00000/0000	1-10029/0999	09/07/74	0	820	3847N	09411W	48•1	133 • 8	PGGG
1776-16183	00000/0000	1-10029/1000	09/07/74	0	820	3722N	09#39W	48•8	132 • 1	PPGG
1776-16185	00000/0000	1-10029/1001	09/07/74	10	820	3556N	09 <u>5</u> 06W	49•5	130.5	₽ ĢĢ G
1776-16192	00000/0000	1-10029/1002	09/07/74	50	820	3431N	09533W	50•2	128 • 8	PGRG
1776-16194	00000/0000	1-10029/1003	09/07/74	60	820	3304N	09559W	50•9	127.0	PGRG
1776-16201	00000/0000	1-10029/1004	09/07/74	<u>7</u> 0	820	3139N	09624W	51.5	125 • 2	PPRG
1776-16203	00000/0000	1-10029/1005	09/07/74	50	820	3013N	09648W	52•1	123.4	PGRG
1776-16210	00000/0000	1-10029/1006	09/07/74	40	820	2847N	09712W	52•7	121 • 5	PGRG
1776-16212	00000/0000	1+10029/1007	09/07/74	30	820	2721N	09736W	53•2	119.5	PPGG
1776-16215	00000\0000	1-10029/1008	09/07/74	50	820	2555N	09800W	53•6	117.5	PGPP
1776-17580	00000/0000	1-10029/1009	09/07/74	50	821	5007N	11537W	41.0	145•5	PPBG
1776-17583	00000/0000	1-10029/1010	09/07/74	30	821	4842N	11615W	42.0	144.1	PPRG
1776-17585	00000/0000	1-10029/1011	09/07/74	10	821	4717N	11652W	42.9	142.7	PPGG
1776=17592	00000\0000	1-10029/1012	09/07/74	10	821	4552N	11726W	43•8	141.3	PGGG
1776-17594	00000/0000	1-10029/1013	09/07/74	40	821	4428N	11800W	44.7	139.9	PGGG BOBO
1776=18001	00000\0000	1-10029/1014	09/07/74	80	821	4303N	11832W	45+6	138.4	PGRG
1776-18003	00000/0000	1-10029/1015	09/07/74	40	821	4137N	11903W	46•4	136.9	PPBG
1776-18010	00000\0000	1-10029/1016	09/07/74	0	821	4011N	11933W	47 • 2	135•4	PPGG
1776=18012	00000/0000	1-10029/1017	09/07/74	0	821	3845N	12002W	48 • 0	133.8	PGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIR#D	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1776=18015	00000/0000	1-10029/1018	09/07/74	0	821	3720N	12029W	48•8	132•2	PGGG
1776-18021	00000/0000	1-10029/1019	09/07/74	30	821	3554N	12056W	49•5	130.5	GPRG
1776-18024	00000/0000	1-10029/1020	09/07/74	9ŏ	821	3430N	12123W	50-2	128.8	GGBG
1776-18030	00000/0000	1=10029/1021	09/07/74	100	821	3305N	12148W	50.9	127.0	GGPG
1776-21182	00000/0000	1-10029/1041	09/07/74	20	823	7035N	15010W	25 • 1	169.2	GGGG
1776-21184	00000/0000	1=10029/1042	09/07/74	Ö	823	6917N	15210W	26.2	167.0	GPRP
1776-21191	00000/0000	1-10029/1043	09/07/74	0	823	6758N	15357W	27•4	165 • 0	GPGG
1776-21193	00000/0000	1-10029/1044	09/07/74	0	823	6639N	15534W	28•5	163.1	GPGG
1776-21200	00000/0000	1-10029/1045	09/07/74	0	823	6519N	15702W	29•6	161 3	GGGG
1776-21202	00000/00000	1-10029/1046	09/07/74	0	823	6358N	15821W	30•7	159.7	GGGG
1776-21205	00000/0000	1-10029/1047	09/07/74	0	823	6236N	15934W	31.8	158.1	GGR
1776-21211	00000/0000	1=10029/1048	09/07/74	20	823	6114N	16041W	32•8	156.6	GGPG
1776-21214	00000/0000	1-10029/1049	09/07/74	60	823	5952N	16143W	33•9	155•1	GPGG
1776-21220	00000/0000	1=10029/1039	09/07/74	80	823	5829N	16239W	35•0	153.7	G PG
1776-21223	00000/0000	1+10029/1050	09/07/74	70	823	5706N	16332W	36.0	152•3	GPGG
1776-21225	00000/0000	1=10029/1040	09/07/74	90	823	5542N	16#22W	37•0	150•9	G GG
1776-21232	00000/0000	1-10029/1051	09/07/74	70	823	5418N	16509W	38•0	149•6	GPGG
1776-21234	00000/0000	1-10029/1052	09/07/74	70	823	5253N	16554W	39•0	148.2	GPGG
1777-14380	00000/0000	1-10029/1029	09/08/74	70	833	4718N	06636W	42•6	143.0	GGBG
1777-14383	00000/0000	1-10029/1030	09/08/74	60	833	4553N	06711W	43•6	141•6	GGGG
1777-14385	00000/0000	1-10029/1031	09/08/74	70	833	4428N	06744W	44.5	140•2	GGGG
1777-14392	00000/0000	1-10029/1032	09/08/74	80	833	4304N	06817W	45•3	138•7	GGGG
1777-14394	00000/0000	1-10029/1033	09/08/74	90	833	4138N	06848W	46•2	137•2	GGPG
1777-14401	00000/0000	1-10029/1034	09/08/74	80	833	4013N	06918W	47•O	135•7	GP P
1777=16205	00000/0000	1 • 1 0 0 2 9 / 1 0 3 5	09/08/74	80	834	4843N	09151W	41∗7	144•4	GGGP
1777-16212	00000\0000	1-10029/1036	09/08/74	90	834	4718N	09228W	42.6	143.0	GGGG
1777-16214	00000/0000	1-10029/1037	09/08/74	30	834	4552N	09302W	43.5	141.6	G GG G
1777-16221	00000/0000	1-10029/1038	09/08/74	30	834	4428N	09336W	44 • 4	140•2	GPGG
1777-16223	00000\00000	1-10029/0935	09/08/74	10	834	4304N	09408W	45•3	138•7	GPBP
1777-16230	00000\0000	1-10029/0936	09/08/74	10	834	4138N	Wee l eo	46•2	137•3	PP Ģ G
1777-16232	00000/0000	1-10029/0937	09/08/74	0	834	4013N	09 <u>5</u> 09W	47•0	135•7	GGGG
1777=16235	00000\0000	1-10029/0938	09/08/74	0	834	3848N	09538W	47•8	134•2	GGGP
1777-16241	00000/0000	1-10029/0939	09/08/74	0	834	3722N	09 6 06W	48•6	132+6	GPGG
1777=16244	00000\0000	1-10029/0940	09/08/74	10	834	3556N	09 633 W	49•3	130•9	GPGP
1777-16250	00000/0000	1-10029/0941	09/08/74	30	834	3430N	09 6 59W	50•0	129+2	GPRP
1777-16253	00000\0000	1-10029/0942	09/08/74	30	834	3305N	09724W	50•7	127.•5	GGRP

ORIGINAL PAGE IS OF POOR QUALITY

ERTS+1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION 10	MICRƏFILM PƏSITIƏN	IN ROLL	DATE ACQUIRFD	CL0UD COVER	ORBIT NUMBER	0F	PAL PBINT IMAGE	SUN ELEV•	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LONG			123	45 6 78
1777=16255	00000/0000	1=10029/0943	09/08/74	20	834	3140N	09750W	51•3	125•7		GGRP
1777-16262	0000070000	1=10029/0944	09/08/74	, 0	834	3014N	09814W	51+9	123.9		GGRP
1777-16264	00000/0000	1-10029/0945	09/08/74	Ö	834	2847N	W8E860	52.5	122.0		GGRP
1777-16271	00000/0000	1-10029/0946	09/08/74	0	834	2722N	09902W	53.0	120•1		GGGP
1777-16273	00000/0000	1-10029/0947	09/08/74	10	834	2555N	09926W	53+5	118+1		GGGP
1777-18034	00000/0000	1-10029/0948	09/08/74	50	835	5006N	11703W	40+7	145•8		PPRP
1777-18041	00000/0000	1-10029/0949	09/08/74	70	835	4841N	11740W	41.7	144.4		PPBP
1777-18043	00000/0000	1-10029/0950	09/08/74	100	835	4717N	11817W	42.6	143.0		GPP
1777-18050	00000/0000	1-10029/0951	09/08/74	100	835	4552N	11851W	43.5	141.6		PGRP
1777-18052	00000/0000	1-10029/0952	09/08/74	90	835	4427N	11924W	44.4	140.2		PPRP
1777-18055	00000/0000	1-10029/0953	09/08/74	30	835	4302N	11957W	45•3	138•8		PPBP
1777-18061	00000/0000	1-10029/0954	09/08/74	Ö	835	4137N	12028W	46.2	137•3		PGRP
1777-18064	00000/0000	1-10029/0955	09/08/74	0	835	4012N	12057W	47.0	135+8		PGPP
1777-18070	00000/0000	1-10029/0956	09/08/74	0	835	3847N	12126W	47+8	134.2		PGRP
1777-18073	00000/0000	1-10029/0957	09/08/74	10	835	3721N	12154W	48•5	132•6		PPRP
1777 - 18075	0000/0000	1-10029/0958	09/08/74	50	835	3555N	12222W	49•3	130+9		GP P
1777-18082	00000/0000	1-10029/0959	09/08/74	50	835	3431N	12249W	50•0	129•3		GGRG
1777-19425	00000/0000	1-10029/1059	09/08/74	10	836	6358N	13355W	30•3	159+8		PGGP
1777-19431	00000/0000	1-10029/1060	09/08/74	10	836	6236N	13508W	31 • 4	158+2		PGGP
1777-19434	00000/0000	1 • 10029 / 1061	09/08/74	30	836	6114N	13615W	32•5	156•7		PP P
1777-19440	00000/0000	1-10029/1062	09/08/74	80	836	5952N	13717W	33•6	155•3		PP8P
1777-19443	00000/0000	1-10029/1053	09/08/74	100	836	5829N	13816W	34•6	153•9		GΡ
1777-19445	00000/0000	1-10029/1054	09/08/74	100	836	5705N	13909W	35•7	152.5		G P
1777-19452	00000/0000	1-10029/1063	09/08/74	90	836	5541N	13959W	36 • 7	151+2		PP P
1777-19454	00000/0000	1-10029/1055	09/08/74	80	836	5418N	14046W	37+7	149+8		G P
177 7- 19461	00000/0000	1-10029/1056	09/08/74	80	836	5254N	14130W	38•7	148+5		P RP
1777-21240	00000/0000	1-10029/1064	09/08/74	_ 0	837	7034N	15136W	24 • 8	169•3		PR
1777-21242	00000/0000	1-10029/1065	09/08/74	30	837	6916N	15 3 36W	25•9	167•1		PRG
1777-21245	00000/0000	1-10029/1066	09/08/74	Ō	837	6758N	15523W	27•0	165•1		PPRG
1777-21251	00000/0000	1-10029/1067	09/08/74	0	837	6638N	15700W	28 • 1	163.2		PPRG
1777-21254	00000/0000	1-10029/1068	09/08/74	0	837	6518N	15827W	29.2	161.5		PPPP
1777-21260	00000/0000	1-10029/1069	09/08/74	0	837	6357N	15946W	30+3	159+8		PGRG
1777-21263	00000\0000	1-10029/1070	09/08/74	0	837	6235N	16058W	31 • 4	158+2		PPBP
1777+21265	00000/0000	1-10029/1057	09/08/74	40	837	6113N	16205W	32.5	156.7		PRP
1777-21272	00000/0000	1-10029/1058	09/08/74	50	837	5951N	16307W	33+6	155•3		P PP
1777-21274	00000/0000	1-10029/1071	09/08/74	90	837	5827N	16#05W	34•6	153•9		GPGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION IO	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	ORBIT NUMBER	PRINCI OF LAT	PAL PÖINT I ^M age Löng	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678	
1777-21281	00000/0000	1-10029/1072	09/08/74	100	837	5 7 05N	16#58W	35•7	152•5		PPRG	
1777-21283	00000/0000	1-10029/1073	09/08/74	100	837	5541N	16548W	36.7	151.2		GPRP	
1777-21290	00000/0000	1-10029/1074	09/08/74	80	837	5418N	16636W	37.7	149.8		PPRP	
1777-21292	00000/0000	1-10029/1075	09/08/74	40	837	5254N	16720W	38•7	148+5		PPB	
1778-14474	00000/0000	1-10029/1076	09/09/74	20	847	4718N	06803W	42.3	143.3		GG G G	
1778-14441	00000\0000	1-10029/1077	09/09/74	10	847	4553N	06838W	43.3	141 * 9		GGGG	
1778-14443	00000\0000	1-10029/1078	09/09/74	50	847	4428N	06911W	44.2	140+5		GGGG	
1778-14450	00000\0000	1-10029/1079	09/09/74	40	847	4303N	06943W	45 • 1	139•1		GGGG	
1778-14452	00000\00000	1-10029/1080	09/09/74	50	847	4138N	07014W	45•9	137 • 6		GGGG	
1778-14455	00000/0000	1*10029/1081	09/09/74	50	847	4014N	07045W	46+7	136 • 1		GGGG	
1778-14461	00000\0000	1-10029/1082	09/09/74	60	847	3848N	07114W	47•5	134.5		GGGG	
1778-14464	00000/0000	1-10029/1083	09/09/74	70	847	3723N	07142W	48∙3	133.0		GGGG	
1778-14470	00000\0000	1-10029/1084	09/09/74	90	847	3557N	07208W	49•1	131•3		GGGG	
1778-16263	00000/0000	1-10029/1085	09/09/74	60	848	4842N	09317W	41 • 4	144.7		GGGG	
1778=16270	00000/0000	1=10029/1086	09/09/74	80	848	4717N	09353W	42•3	143.3		GGGG	_, :
1778+16272	00000\0000	00000/0000	09/09/74	100	848	4552N	09428W	43.2	141•9		GGRG	
1778-16275	00000\0000	00000/0000	09/09/74	60	848	4428N	09501W	44•1	140•5		PGPG	Ţ
1778=16281 1778=16284	00000\00000	00000/0000	09/09/74	50	848	4303N	09534W	45.0	139•1		PGBG	
1778-16284	00000/0000	00000/0000	09/09/74	50	848	4137N	09605W	45•9	137•6		G₽G	* -
1778-16290	00000/0000	00000/0000	09/09/74	40	848	4012N	09635W	46•7	136•1		GPEG	-
1778-16295	00000/0000	00000/0000	09/09/74	20	848	3846N	097.05W	47 • 5	134-6		PGGG	
1778=16302	00000/0000	00000/0000	09/09/74	20	848	3721N	09733W	48•3	133•0		GGBG	•
1778=16304	00000/0000	00000/0000	09/09/74	20	848	3555N	09800W	49•1	131•4		PGGG	
1778=16311	00000\00000	00000/0000	09/09/74	40	848	3429N	09856M	49•8	129.7		PGRG	•
1778=16311	00000\0000	00000/0000	09/09/74	50	848	3303N	09851W	50•5	128.0		PGBP	
1778-16322	00000/0000	00000/0000	09/09/74	60	848	3138N	09916W	51 • 1	126.2		GGRP	
1778-16325	00000/0000	00000/0000	09/09/74	80	848	2845N	10005W	52•3	122.5		GGRG	
1778=16331	0000070000	00000/0000	09/09/74	40	848	2719N	10029W	52.8	120 • 6		GGBG	
1778-18092	00000/0000	00000/0000	09/09/74	0	848	2553N	10052W	53•3	118+7		GGGP	
1778=18092	00000 \ 0000	00000/0000	09/09/74	80	849	5005N	11829W	40•4	146.0		GGEG	
1778=18101	00000\0000		09/09/74	6 0	849	4841N	11907W	41 • 4	144.7		GGRG	
1778=18104	00000\0000	00000/0000	09/09/74	50	849	4717N	11943W	42•3	143+3		PGRG	
1778=18110	0000070000	00000/0000	09/09/74	80	849	4552N	12018W	43.2	141.9		PPBG	
1778=18110	00000 \ 00000		09/09/74	80	849	4427N	12051W	44 • 1	140+5		GPRG	
1778-18115		00000/0000	09/09/74	60	849	4302N	12123W	45.0	139•1		GGRG	
1,,0-101(0	00000/0000	0000/0000	09/09/74	50	849	4136N	12154W	45∙9	137•6		G RG	

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	9RBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45478
1778-18122	0000/0000	00000/0000	09/09/74	0	849	4011N	12224W	46•7	136•1		PGRG
1778-18124	00000/0000	00000/0000	09/09/74	10	849	3846N	12253W	47•5	134•6		PPRG
1778-18131	00000/0000	00000/0000	09/09/74	60	849	3720N	12321W	48•3	133.0		PPPG
1778-18133	00000/0000	0000/0000	09/09/74	90	849	3555N	12348W	49•0	131•4		GPGG
1778=18140	00000/0000	00000/0000	09/09/74	90	849	3430N	12#15W	49 • 8	129.7		GGRG
1778-19481	00000/0000	1-10029/1093	09/09/74	0	850	6518N	13402W	28•9	161.6		GGGG
1778-19483	00000/0000	1-10029/1094	09/09/74	0	850	6357N	13 5 22W	30•0	159•9		PGGG
1778-19490	00000/0000	1-10029/1095	09/09/74	30	850	6235N	13634W	31•1	158•4		PP G G
1778-19492	00000/0000	1-10029/1087	09/09/74	90	850	6113N	13741W	32•2	156•9		P GG
1778-19495	00000/0000	1=10029/1088	09/09/74	100	850	5951N	13843W	33+2	155•5		P GP
1778-19501	00000/0000	1-10029/1089	09/09/74	100	850	5828N	13940W	34.3	154+1		P GG
1778-19504	00000/0000	1-10029/1096	09/09/74	80	850	5705N	14032W	35+3	152+7		PPGG
1778-19510	00000/0000	1-10029/1097	09/09/74	60	850	5542N	14121W	36•4	151•4		PPRG
1778-19513	00000/0000	1-10029/1098	09/09/74	60	850	5419N	14208W	37 • 4	150•0		PPGG
1778-19515	00000/0000	1-10029/1099	09/09/74	90	850	5254N	14253W	38•4	148.7		PPGG
1778-21294	00000/0000	1-10029/1100	09/09/74	30	851	7037N	15255W	24•3	169•5		GGGG
1778-21301	00000/0000	1-10029/1101	09/09/74	10	85 i	6919N	15456W	25•5	167+3		GPRG
1778-21303	00000/0000	1-10029/1102	09/09/74	0	851	6801N	15643W	26•6	165+3		ଜେଜନ
1778-21310	-00000/0000	1-10029/1103	09/09/74	0	851	6641N	15820W	27•7	163+4		GGGG
1778-21312	00000/0000	1-10029/1104	09/09/74	0	851	6521N	15947W	8 • 85	161.7		GPBP
1778-21315	00000/0000	1-10029/1105	09/09/74	0	851	6400N	16107W	29•9	160+0		66 6 6
1778=21321	00000/0000	1-10029/1106	09/09/74	0	851	6239N	16219W	31.0	158+5		GPGG
1778+21324	00000/0000	1-10029/1107	09/09/74	40	851	6116N	16326W	32•1	157•0		GPGG
1778-21330	00000/0000	1*10029/1108	09/09/74	100	851	5954N	16#28W	33.5	155•5		GPGG
1778-21333	00000/0000	1-10029/1109	09/09/74	90	851	5831N	16526W	34•2	154•1		GPGG
1778-21335	00000/0000	1=10029/1110	09/09/74	100	851	5708N	16620W	35•3	152.8		GPGG
1778-21342	00000/0000	1-10029/1111	09/09/74	100	851	5544N	16711W	36 • 3	151 • 4		PPGG
1778-21344	00000/0000	1-10029/1090	09/09/74	100	85i	5420N	16759W	37•3	150•1		G GG
1778-21351	00000/0000	1-10029/1091	09/09/74	100	851	5257N	16844W	38 • 4	148.8		P GG
1778-21353	00000/0000	1-10029/1092	09/09/74	100	851	5133N	16927W	39•4	147•4		G GG
1779-14492	00000/0000	1-10029/1115	09/10/74	20	861	4719N	06931W	42•0	143•6		GPGP
1779-14495	. 00000/0000	1-10029/1112	09/10/74	90	861	4554N	07007W	42•9	142.3		G GP
1779-14501	00000/0000	1-10029/1113	09/10/74	90	861	4429N	07040W	43•8	140•9		G GP
1779-14504	00000/00000	1-10029/1116	09/10/74	20	861	4304N	07111W	44 • 7	139•5		GGGP
1779-14510	00000/0000	1-10029/1117	09/10/74	10	861	4139N	07142W	45 • 6	138.0		GGGG
1779•14513	00000/0000	1-10029/1118	09/10/74	20	861	4014N	07211W	46•4	136.5		GPGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICRBFILM PBSITIBN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1779=14515	00000/0000	1-10029/1114	09/10/74	20	861	3849N	07239W	47•2	135.0		G GG
1779-14522	00000/0000	1-10029/1119	09/10/74	20	861	3723N	07307W	48•n	133•4		GGGP
1779=14524 -	00000/0000	1-10029/1120	09/10/74	50	861	3557N	07335W	48+8	131.8		GPGG
1779-16321	00000/0000	1-10029/1121	09/10/74	100	862	4845N	09#45W	41.0	145.0		PGEP
1779-16324	00000/0000	1-10029/1122	09/10/74	100	862	4720N	09521W	42.0	143.7		PGBP
1779-16330	00000/0000	1-10029/1123	09/10/74	100	862	4554N	09556W	42.9	142.3		GGBP
1779-16333	00000/0000	1-10029/1124	09/10/74	40	862	4430N	09630W	43.8	140.9		PGGG
1779-16335	00000/0000	1-10029/1125	09/10/74	20	862	4305N	09702W	44.7	139.5		PGRG
1779+16342	00000/0000	1-10029/1126	09/10/74	10	862	4140N	09733W	45+6	138.0		GGRG
1779-16344	00000/0000	1-10029/1127	09/10/74	10	862	4015N	09803W	46.4	136.5		PGGG
1779-16351	00000/0000	1-10029/1128	09/10/74	30	862	3849N	09832W	47.2	135+0		GGGG
1779-16353	00000/0000	1-10029/1129	09/10/74	90	862	3724N	09859W	48 • 0	133.5		PGGG
1779-16360	00000/0000	0000/0000	09/10/74	80	862	3558N	09927W	48 • 8	131+8		GGRG
1779-16362	00000/0000	0000/0000	09/10/74	80	862	3431N	09953W	49.5	130.2		PPRG
1779-16365	00000/0000	00000/0000	09/10/74	70	862	3305N	10019W	50.2	128.5		PGGG
1779=16371	00000/0000	00000/0000	09/10/74	50	862	3141N	10044W	50.9	126.8		GGG
1779-16374	00000/0000	0000/0000	09/10/74	20	862	3014N	10108W	51.5	125.0		PRG
1779-16380	00000/0000	0000/0000	09/10/74	0	862	2847N	10132W	52.1	123.1		PRG
1779-16383	00000/0000	00000/0000	09/10/74	10	862	2722N	10156W	52 • 6	121.2		PEG
1779-18153	00000/0000	0000/0000	09/10/74	100	863	4846N	12033W	41.0	145 • 1		PGRG
1779-18155	00000/0000	0000/0000	09/10/74	100	863	4722N	12109W	41.9	143.7		PPGG
1779-18162	00000/0000	0000/0000	09/10/74	90	863	4557N	12144W	42.9	142•4		GPGG
1779-18164	00000/0000	00000/0000	09/10/74	70	863	4431N	12217W	43•8	141.0		GPGG
1779-18171	00000/0000	0000/0000	09/10/74	10	863	4306N	12249W	44•7	139•6		PGPG
1779-18173	00000/0000	00000/0000	09/10/74	10	863	4141N	12320W	45•5	138•1		PPPG
1779-18180	00000/0000	00000/0000	09/10/74	10	863	4015N	12 3 51W	46 • 4	136.6		PPPP
1779-18182	00000/0000	00000/0000	09/10/74	0	863	3849N	12419W	47•2	135• <u>1</u>		PPPP
1779-18185	00000/0000	00000/0000	09/10/74	0	863	3724N	12#47W	48.0	133.5		GPRP
1779-19535	00000/0000	00000/0000	09/10/74	0	864	6524N	13524W	28 • 4	161.9		PGGG
1779-19541	00000/0000	00000/0000	09/10/74	10	864	6403N	13644W	29•5	160+2		PPGG
1779-19544	00000\00000	00000/0000	09/10/74	20	864	6241N	13757W	30•6	158.7		PPPG
1779-19550	00000/0000	00000/0000	09/10/74	30	864	6119N	13904W	31.7	157.2		PPRP
1779-19553	00000/0000	00000/0000	09/10/74	90	864	5956N	14005W	32+8	155.8		- PBP
1779+19555	00000\0000	00000/0000	09/10/74	70	864	5834N	14103W	33•9	154 • 4		PPBP
1779-19562	00000/0000	00000/0000	09/10/74	100	864	5711N	14156W	34•9	153.0		PBP
1779-19564	00000/0000	00000/0000	09/10/74	80	864	5547N	14247W	36•0	151.7		PEP

KEYS: CLOUD COVER % O TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F=FAIR.

1780-16391

1780=16394

1780-16400

00000/0000

00000/0000

1*10030/0017

1-10030/0018

00000/0000 1=10030/0036

OBSERVATION DATE MICROFILM ROLL NO./ CLOUD BRBIT PRINCIPAL POINT SUN SUN IMAGE QUALITY 10 POSITION IN ROLL ACQUIRED COVER NUMBER OF IMAGE ELEV. AZIM. RBV MSS LONG RAV MSS 45678 LAT 123 1779-19571 00000/0000 00000/0000 09/10/74 100 864 5423N 14334W 37•0 150+4 PPP 1779-19573 0000020000 14419W 149 • 0 00000/0000 09/10/74 864 5259N 38•0 PRP 100 1779-21350 00000/0000 00000/0000 09/10/74 15205W 80 865 7154N 22.8 172 • 1 GGGG 1779-21352 00000/0000 00000/0000 70 15422W 169.7 09/10/74 865 7038N 23.9 GPGG 1779-21355 00000/0000 00000/0000 09/10/74 20 865 15622W 25 • 1 167.5 6921N GGGG 1779-21361 00000/0000 00000/0000 09/10/74 865 6803N 15810W 26.2 165.5 PGGG 1779-21364 0000020000 865 00000/0000 09/10/74 n 6645N 15947W 27.3 163+6 GGGG 1779+21370 00000/0000 00000/0000 09/10/74 865 6524N 16115W 28 • 4 161+8 PGGG 1779-21373 16234W GPGG 00000/0000 00000/0000 09/10/74 865 6403N 29.5 160.2 O 1779-21375 00000/0000 00000/0000 09/10/74 30 865 6242N 16347W 30.6 158+7 GGGG 1779-21382 00000/0000 50 865 16454W 00000/0000 09/10/74 6120N 31.7 157.2 GGGG 1779-21384 00000/0000 00000/0000 09/10/74 60 865 5957N 16556W 32 • 8 155.8 GGGG 1779-21391 00000/0000 865 16654W 154.4 **GPGG** 00000/0000 09/10/74 100 5834N 33.8 1779-21393 00000/0000 00000/0000 865 16748W 09/10/74 100 5711N 34.9 153.0 **GPGG** 1779-21400 00000/0000 5547N 00000/0000 09/10/74 100 865 16838W 35.9 151.7 PPGG 1779-21402 00000/0000 865 16926W 00000/0000 5424N 37.0 150.4 09/10/74 100 GPGG 1779-21405 00000/0000 00000/0000 17010W 149.1 09/10/74 100 865 5300N 38.0 GPGG 1780-14550 0000070000 1-10030/0001 09/11/74 100 875 4723N 07054W 41.7 144.0 PGRP 1780-14553 00000/0000 1-10030/0002 09/11/74 70 875 4558N 07128W 42.6 142.6 GP8P 1780-14555 00000/0000 1-10030/0003 09/11/74 40 875 4433N 07201W 43.5 141.3 PGRP 1780-14562 00000/0000 1-10030/0004 09/11/74 40 875 4307N 07233W 44.4 139.9 PPRP 1780-14564 00000/0000 07304W 1-10030/0005 09/11/74 30 875 4143N 45.3 138 4 PGPP 1780-14571 875 00000/0000 1-10030/0006 09/11/74 60 4018N 07333W 46 • 1 136.9 PGBG 1780~14573 00000/0000 1-10030/0007 09/11/74 50 875 3853N 07#03W 47.0 135.4 PPRP 1780-14580 00000/0000 1-10030/0008 09/11/74 20 875 3729N 07431W 47.7 133.9 PPRP 1780-14582 00000/0000 1-10030/0009 07459W 09/11/74 30 875 3602N 48.5 132.3 PPPP 1780-14585 00000/0000 1-10030/0010 09/11/74 50 875 3435N 07526W 49.3 130.7 G P 1780-14591 00000/0000 1-10030/0011 875 09/11/74 80 3309N 07552W 50.0 129 • 0 GRG 1780-14594 . 00000/0000 1-10030/0012 09/11/74 90 875 3143N 07617W 50.6 127 • 3 GP. 1780-15000 00000/0000 1-10030/0013 09/11/74 875 07641W 125.5 100 3017N 51.3 **PGRP** 1780-15003 00000/0000 1-10030/0014 09/11/74 70 875 07704W 51.9 123.7 2852N PGRG 1780=16380 00000/0000 1-10030/0015 09/11/74 90 876 4847N 09608W 145.3 40.7 PGBP 1780-16382 00000/0000 1-10030/0016 09645W 144.0 09/11/74 60 876 4722N 41.6 GPP

50

80

100

876

876

876

4432N

4307N

4142N

09753W

09825W

09856W

43.5

44 - 4

45 • 3

141+3

139.9

138+4

PGRG

PGBG

GGRP

09/11/74

09/11/74

09/11/74

ERTS#1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION IO	MICRƏFILM PƏSITIƏN RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLBUD CBVER	ORBIT NUMBER	PRINCIF OF 1 LAT	PAL PRINT MAGE LBNG	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1780-16403	00000/0000	1-10030/0037	09/11/74	100	876	4016N	09926W	46+1	137.0		GGRG
1780-16405	00000/0000	1-10030/0038	09/11/74	60	876	3851N	09956W	46.9	135.5		GPGG
1780-16412	00000/0000	1*10030/0039	09/11/74	20	876	3725N	10024W	47 • 7	133.9		GRG
1780-16414	00000/0000	1-10030/0040	09/11/74	10	876	3559N	10052W	48 • 5	132.3		GGRG
1780-16421	00000/0000	1=10030/0041	09/11/74	20	876	3435N	10119W	49.2	130.7		GPGP
1780-16423	00000/0000	1-10030/0042	09/11/74	ō	876	331 ON	10145W	49.9	129.0		GGRG
1780-16430	00000/0000	1=10030/0043	09/11/74	0	876	3144N	10209W	50.6	127.3		GGEP
1780-16432	00000/0000	1-10030/0044	09/11/74	0	876	3019N	10234W	51+3	125.5		GGRG
1780-16475	00000/0000	1=10030/0045	09/11/74	0	876	2852N	10257W	51.9	123+7		GGGG
1780-16441	00000/0000	1=10030/0046	09/11/74	50	876	2725N	10320W	52+4	121.8		PGGG
1780-18211	00000/0000	1=10030/0047	09/11/74	20	877	4846N	12158W	40.7	145.3		PGGG
1780-18214	00000/0000	1-10030/0048	09/11/74	50	877	4721N	12234W	41.6	144.0		GGGG
1780-18220	00000/0000	1-10030/0049	09/11/74	0	877	4556N	12308W	42.6	142.7		GGGG
1780+18223	00000/0000	1=10030/0050	09/11/74	0	877	4429N	12341W	43.5	141+3		GGR
1780-18225	00000/0000	1-10030/0051	09/11/74	0	877	4304N	12#13W	44.4	139.9		GGG
1780-18272	00000/0000	1-10030/0052	09/11/74	Ō	877	4139N	12#44W	45.2	138•5		GGR
1780-18241	00000/0000	1-10030/0053	09/11/74	0	877	3849N	12544W	46.9	135.5		GGR
1780-19590	00000/0000	1=10030/0167	09/11/74	0	878	6643N	13523W	27.0	163.7		RG
1780-19593	0000/0000	1-10030/0144	09/11/74	40	878	6522N	13651W	28 • 1	162.0		PRG
1780-19595	00000/0000	1=10030/0145	09/11/74	50	878	6402N	13811W	29.2	160.4		PEG
1780-20002	00000/0000	1-10030/0146	09/11/74	70	878	6240N	13923W	30+3	158.8		PEP
1780=20004	00000/0000	1=10030/0168	09/11/74	100	878	6118N	14030W	31.4	157+3		ΒP
1780-20011	00000/0000	1=10030/0147	09/11/74	100	878	5955N	14132W	32.5	155.9		P P
1780-20013	00000\0000	1-10030/0148	09/11/74	100	878	5832N	14230W	33.5	154.5		PP
1780-20020	00000/0000	1-10030/0149	09/11/74	100	878	5709N	14324W	34+6	153.2		PP
1780-20022	00000/0000	1-10030/0150	09/11/74	100	878	5546N	14415W	35+6	151+9		PG
1780-20025	00000/0000	1-10030/0151	09/11/74	100	878	5422N	14503W	36.7	150.6		PG
1780-20031	00000/0000	1-10030/0152	09/11/74	100	878	5258N	14547W	37+7	149.3		PP
1780-21404	00000/0000	1-10030/0153	09/11/74	40	879	7154N	15330W	22.4	172.2		PEP
1780-21410	00000/0000	1-10030/0154	09/11/74	70	879	7038N	15546W	23+6	169.8		P RP
1780-21413	00000/0000	1-10030/0169	09/11/74	30	879	6922N	15747W	24.7	167.6		₽P
1780-21415	00000/0000	1-10030/0155	09/11/74	40	879	6803N	15936W	25 • 8	165.6		PRP
1780-21422	00000/0000	1-10030/0156	09/11/74	50	879	6644N	16113W	27.0	163.7		P BP
1780-21424	00000/0000	1-10030/0157	09/11/74	80	879	6523N	16241W	28+1	162.0		PPP
1780-21431	0000070000	1-10030/0158	09/11/74	90	879	6402N	16#00W	29 • 2	160.3		P RP
1780-21433	00000/0000	1-10030/0159	09/11/74	100	879	6240N	16511W	30+3	158.8		PP

KEYS: CLOUD COVER % 0 To 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P*POOR. F#FAIR.

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ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION IO	MICROFILM POSITION RBV		DATE ACQUIRED	CEVER	ORBIT NUMBER		PAL PÜINT IMAGE LÜNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1780=21440	00000/00000	1=10030/0160	09/11/74	90	879	6118N	16617W	31•4	157•3		РР
1780-21442	00000/0000	1-10030/0161	09/11/74	90	879	5956N	16718W	32+4	155•9		P RP
1780-21445	00000/0000	1-10030/0162	09/11/74	80	879	5833N	16816W	33•5	154•5		P 8P
1780-21451	00000/0000	1=10030/0163	09/11/74	70	879	5709N	16911W	34+6	153•2		P RP
1780-21454	00000/0000	1=10030/0164	09/11/74	70	879	5546N	17002W	35+6	151,9		P RP
1780=21460	00000/0000	1-10030/0165	09/11/74	70	879	5423N	17049W	36•6	150•6		P RP
1780-21463	00000/0000	1=10030/0166	09/11/74	60	879	5259N	17135W	37•7	149•3		PRP
1781-15005	00000\0000	1-10029/1130	09/12/74	80	889	4721N	07219W	41 • 3	144.3		PGGG
1781-15011	00000/0000	1-10029/1131	09/12/74	80	889	4557N	07254W	42•3	142.9		GGGG
1781-15014	00000/0000	1-10029/1132	09/12/74	80	889	4431N	07328W	43.2	141.6		GGGP
1781-15020	00000/0000	1-10029/1133	09/12/74	70	889	4306N	07400W	44 • 1	140.2		GGGG
1781-15023	00000/0000	1-10029/1134	09/12/74	60	889	4141N	07431W	45•0	138+8		GGGG
1781-15025	00000/0000	1-10029/1135	09/12/74	6 0	889	4016N	07501W	45•9	137•3		GGGG
1781-15032	00000\00000	1-10029/1136	09/12/74	30	889	3850N	07530W	46•7	135+8		GGGP
1781-15034	00000/0000	1-10029/1137	09/12/74	.0	889	3724N	07558W	47 • 5	134+3		GGGP
1781-15041	00000/0000	1-10029/1138	09/12/74	10	889	3558N	07626W	48+3	132.7		PGGP
1781-15043	00000/0000	1-10029/1139	09/12/74	70	889	3433N	07652W	49•0	131 • 1		PGGG
1781-15050	00000/0000	1-10029/1140	09/12/74	80	889	3307N	07718W	49•7	129•5		GGGG
1781-15052	00000/0000	1-10029/1141	09/12/74	90	889	3142N	07742W	50+4	127.7		GGRG
1781-15055	00000/0000	1-10029/1142	09/12/74	80	889	3016N	07806W	51 • 1	126.0		GGGG
1781=15061 1781=15064	00000/0000	1-10029/1143	09/12/74	70	889 889	2850N	07830W	51 • 7	124.2		GGGG
1781-15054	00000/0000	1-10029/1144 1-10029/1145	09/12/74	60		2724N	07853W	52•2	122.3		GGGG
1781-15070	00000\0000	1-10029/1145	09/12/74	50 70	889 889	2557N	07917W	52+8	120•4		GGGG
1781=16431	0000070000	1-10029/1146	09/12/74 09/12/74	70 90	890	2430N	07942W 09655W	53•3 39•4	118•5 146•9		PGGG
1781=16434	0000070000	1=10029/1147	09/12/74	90	8 9 0	5010N 4845N	09734W	40+4	145.6		GGGG GGGG
1781-16440	00000\0000	1-10029/1148	09/12/74	90	890	4720N	09809W	41•3	144+3		GGGG
1781-16443	0000070000	1-10029/1149	09/12/74	90	890	4554N	09844W	42.3	142.9		GGGG
1781=16445	0000070000	1-10029/1151	09/12/74	100	890	4430N	09917W	43•2	141.6		GGGP
1781=16452	00000/0000	1-10029/1152	09/12/74	90	890	4305N	09949W	44•1	140•2		GGGG
1781-16454	00000/0000	1-10020/1132	09/12/74	90	890	4139N	10020W	45•n	138 • 8		GPRG
1781-16461	00000/0000	1-10030/0019	09/12/74	90	890	4014N	10020W	45+8	137.3		PPG
1781=16463	00000/0000	1=10030/0020	09/12/74	90	890	3849N	10119W	46.7	135.9		GGRP
1781=16470	00000/0000	1=10030/0021	09/12/74	100	890	3724N	10148W	47.5	134.3		GGPG
1781-16472	00000/0000	1-10030/0022	09/12/74	100	890	3559N	10216W	48+3	132.8		PPRG
1781-16475	0000070000	1=10030/0023	09/12/74	80	890	3434N	10243W	49 • 0	131•1		GPPG
-	-3000,000	_ 10000,000.	G., 20, 7.	- 0	🗸	₩ 1 7 111			~~.·		-1 - 0

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US 03:20 SEP 30:175 PAGE 0078

				,							
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	BRBIT NUMBER	PRINCIPA OF IN LAT	AL PBINT AGE LONG	ELEV.	SUN AZIM.	IMAGE PBV 123	QUALITY MSS 45678
1781=16481	00000/0000	1=10030/0025	09/12/74	70	890	3309N	10308W	49•7	129•5		PPBG
1781-16484	00000/0000	1=10030/0026	09/12/74	40	890	3143N	10333W	50+4	127.8		PPPG
1781-16490	00000/0000	1-10030/0027	09/12/74	50	890	3017N	10353W	51.0	126.0		GPPG
1781+16493	00000/0000	1-10030/0028	09/12/74	30	890	2851N	10422W	51.7	124.2		PGPG
1781-16495	00000/0000	1-10030/0029	09/12/74	20	890	2724N	10446W	52.2	122.4		PPRG
1781=18263	00000/0000	1-10030/0030	09/12/74	10	891	5010N	12245W	39•4	146.9		GGPG
1781-18265	00000/0000	1-10030/0031	09/12/74	0	891	4845N	12323W	40.3	145.6		PGGG
1781-18272	00000/0000	1-10030/0032	09/12/74	ŏ	891	4720N	12#00W	41 • 3	144.3		GGGG
1781-18274	00000/0000	1-10030/0033	09/12/74	10	891	4555N	12#34W	42.3	143+0		PPGG
1781=18281	00000/0000	1-10030/0034	09/12/74	Õ	891	4429N	12507W	43.2	141.6		GGPP
1781=18283	00000/0000	1=10030/0035	09/12/74	ŏ	891	4304N	12538W	44 • 1	140.2		GPG
1781-20044	00000/0000	1-10029/1184	09/12/74	80	892	6641N	13650W	26•6	163.8		GPGP
1781-20051	00000/0000	1-10029/1185	09/12/74	80	892	6521N	13816W	27•7	162•1		GPGP
1781-20053	00000/0000	1=10029/1186	09/12/74	50	892	6400N	13936W	28 8	160.5		GPGG
1781-20060	00000/0000	1-10029/1177	09/12/74	40	892	6239N	14048W	29.9	159.0		G PG
1781-20062	00000/0000	1-10029/1178	09/12/74	80	892	6117N	14155W	31.0	157.5		G PG
1781-20065	00000/0000	1-10029/1179	09/12/74	100	892	5955N	14258W	32 • 1	156.1		G GP
1781-20071	00000/0000	1-10029/1180	09/12/74	100	892	5832N	14356W	33.5	154•7		G GP
1781-20074	00000/0000	1-10029/1181	09/12/74	100	892	5708N	14#50W	34 • 2	153+4		G GP
1781-20080	00000/0000	1-10029/1182	09/12/74	100	892	5545N	14540W	35+3	152•1		G GP
1781-20083	00000/0000	1=10029/1183	09/12/74	100	892	5421N	14627W	36.3	150.8		G RP
1781-20085	00000/0000	1-10029/1187	09/12/74	100	892	5257N	14712W	37 • 4	149.5		GPGP
1781-21462	00000/0000	1=10029/1188	09/12/74	80	893	7158N	15453W	25.0	172 • 4		GGG
1781-21464	00000/0000	1=10029/1189	09/12/74	80	893	7041N	15711W	23.5	169.9		GGGG
1781+21471	00000/0000	1-10029/1190	09/12/74	80	893	6922N	15911W	24.3	167•7		PGGG
1781-21473	00000/0000	1-10029/1191	09/12/74	70	893	6804N	16059W	25 • 4	165.7		GGRP
1781-21480	0000/0000	1-10029/1192	09/12/74	80	893	6644N	16235W	26.6	163.9		GGGG
1781-21482	00000/0000	1-10029/1193	09/12/74	90	893	6524N	16403W	27.7	16242		GGG
1781-21485	00000/0000	1-10029/1194	09/12/74	80	893	6403N	16524W	28+8	160.5		PGGP
1781-21491	00000/0000	1-10029/1195	09/12/74	90	893	6242N	16637W	29.9	159,0		GPGG
1781-21494	00000/0000	1=10029/1196	09/12/74	80	893	6120N	16744W	31 • 0	157.6		GGGG
1781-21500	00000/0000	1=10029/1197	09/12/74	50	893	5957N	16846W	32 • 1	156.1		GPGG
1781-21503	00000/0000	1-10029/1198	09/12/74	70	893	5834N	16944W	33 • 1	154.8		GPGG
1781-21505	00000/0000	1-10029/1199	09/12/74	90	893	5710N	17038W	34.2	153.4		GPGP
1781-21512	00000/0000	1-10029/1200	09/12/74	100	893	5547N	17129W	35•2	152•1		PPBG
1781-21514	00000/0000	1-10029/1201	09/12/74	100	893	5424N	17218W	36.3	150 • 8		GGGP
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KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR. ERTS-1
03:20 SFP 30.175
STANDARD CATALOG FOR US
FROM C7/23/74 TO 07/23/75

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OBSERVATION ID	MICROFILM POSITION RBV		DATE ACOUIRED	CLOUD COVER	ORBIT NUMBFR		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
1781-21521	00000/0000	1-10029/1202	09/12/74	80	893	5300N	17303W	37+3	149•6		GGGG
1781-21523	00000/0000	1-10029/1203	09/12/74	80	893	5136N	17345W	38•3	148.3		GGGG
1782-15063	00000/0000	1-10029/1231	09/13/74	100	903	4721N	07344W	41 • 0	144.5		PGGG
1782-15065	00000/0000	1-10029/1232	09/13/74	100	903	4556N	07419W	42.0	143.2		GGGP
1782-15072	00000/0000	1-10029/1233	09/13/74	80	903	4430N	07452W	42.9	141.9		GGGP
1782=15074	00000/0000	1-10029/1234	09/13/74	40	903	4305N	07525W	43•8	140+5		GGGG
1782-15081	00000/0000	1-10029/1235	09/13/74	40	903	4140N	07556W	44•7	139•1		GGGG
1782-15083	00000/0000	1-10029/1236	09/13/74	-40	903	4014N	07626W	45•6	137•7		GGGG
1782-15090	00000/0000	1-10029/1237	09/13/74	30	903	3848N	07 6 55W	46•4	136.2		GGGP
1782-15092	00000/0000	1-10029/1238	09/13/74	20	903	3723N	07723W	47•2	134•7		GGRG
1782-15095	00000/0000	1-10029/1239	09/13/74	20	903	3557N	07751W	48.0	133 • 1		GGGG
1782-15101	00000/0000	1-10029/1240	09/13/74	40	903	3431N	07818W	48•8	131 • 5		GGGG
1782-15104	00000/0000	1-10029/1230	09/13/74	40	903	3306N	07843W	49•5	129•9		G GG
1782-15110	00000/0000	1-10029/1241	09/13/74	40	903	3141N	07908W	50.2	128+2		GGGG
1782-15113	00000/0000	1-10029/1242	09/13/74	40	903	3015N	07932W	50+9	126.5		GGPG
1782-15115	00000/0000	1-10029/1243	09/13/74	40	903	2850N	07956W	51.5	124+7		GGPG
1782-15122	0000/0000	1-10029/1244	09/13/74	40	903	2724N	08020W	52•1	122,9		PGGP
1782-15124	00000/0000	1-10029/1245	09/13/74	50	9,03	2558N	08044W	52•6	121.0		PGGG
1782-15131	00000/0000	1-10029/1246	09/13/74	40	903	2432N	08108W	53•1	119:1		GGGG
1782-16485	00000/0000	1-10029/1247	09/13/74	10	904	5009N	09821W	39•1	147•1		GGGP
1782-16492	00000/0000	1-10029/1248	09/13/74	10	904	4844N	09859W	40 • 1	145+9		GGGC
1782-16494	00000/0000	1-10029/1249	09/13/74	10	904	4719N	09935W	41.0	144.6		GGGG
1782-16501	00000/0000	1-10029/1250	09/13/74	10	904	4554N	10010W	42.0	143+2		GGGG
1782-16503	00000/0000	1-10029/1251	09/13/74	10	904	4429N	10044W	42•9	141•9		GGGP
1782-16510	00000/0000	1=10029/1207	09/13/74	20	904	4304N	10116W	43•8	140•5		GGGG
1782+16512	00000/0000	1-10029/1208	09/13/74	50	904	4139N	10147W	44•7	139•1		GGGG
1782=16515	00000/0000	1-10029/1209	09/13/74	70	904	4013N	10217W	45•6	137•7		GGĢG
1782-16521	00000/0000	1-10029/1210	09/13/74	90	904	3847N	10245W	46•4	136.2		GGGG
1782+16524	00000/0000	1-10029/1211	09/13/74	90	904	3722N	10314W	47•2	134•7		GGGP
1782-16530	00000/0000	1-10029/1212	09/13/74	90	904	3557N	10341W	48•0	133.2		GGGP
1782+16533	00000/0000	1-10029/1213	09/13/74	90	904	3432N	10408W	48 • 8	131•6		GGGG
1782-16535	00000/0000	1-10029/1214	09/13/74	90	904	3307N	10433W	49•5	129•9		PGPG
1782-16542	00000/0000	1-10029/1215	09/13/74	80	904	3141N	10458W	50•2	128.2		GGGG
1782-16544	00000/0000	1-10029/1216	09/13/74	60	904	3015N	10523W	50•8	126•5		GGGG
1782-16551	00000/0000	1-10029/1217	09/13/74	50	904	2849N	10547W	51•5	124•7		GGGG
1782-18321	00000/0000	1-10029/1204	09/13/74	0	905	5008N	12409W	39 • 1	147•2		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 SEP 30:175

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

1782-18324	BBSERVATIBN ID	MICROFILM RAI POSITION IN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL PÜINT Mage Lüng	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
1782-20100 00000/0000 1-10030/0055 09/13/74 50 906 6803N 13633W 25-1 165-8 GPGG 1782-20103 00000/0000 1-10030/0055 09/13/74 50 906 6803N 13633W 25-1 165-8 GPGG 1782-20105 00000/0000 1-10030/0055 09/13/74 40 906 6523N 13939W 27-3 162-3 GGGG 1782-20112 00000/0000 1-10030/0059 09/13/74 40 906 6523N 13939W 27-3 162-3 GGGG 1782-20114 00000/0000 1-10030/0059 09/13/74 40 906 624N 14519W 28-4 160-7 GGGG 1782-20121 00000/0000 1-10030/0059 09/13/74 40 906 624N 14519W 30-6 157-7 GPGG 1782-20130 00000/0000 1-10030/0064 09/13/74 100 906 5834N 14517W 32-8 154-9 GPGG 1782-20132 00000/0000 1-10030/0064 09/13/74 100 906 5834N 14517W 32-8 154-9 GPGG 1782-20132 00000/0000 1-10030/0064 09/13/74 100 906 5834N 14517W 32-8 154-9 GPGG 1782-20132 00000/0000 1-10030/0064 09/13/74 90 906 5547N 14703W 34-9 152-3 GPRGG 1782-20144 00000/0000 1-10030/0066 09/13/74 90 906 5547N 14703W 34-9 152-3 GPRGG 1782-20144 00000/0000 1-10030/0066 09/13/74 90 906 5255N 14836W 37-0 149-8 GPGG 1782-21523 00000/0000 1-10030/0066 09/13/74 90 907 7155N 15617W 21-7 172-4 GGGG 1782-21523 00000/0000 1-10030/0066 09/13/74 90 907 6803N 16224W 25-1 165-8 GPGG 1782-21523 00000/0000 1-10030/0069 09/13/74 90 907 6803N 16224W 25-1 165-8 GPGG 1782-21523 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25-1 165-8 GPGG 1782-21534 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25-1 165-8 GRGG 1782-21534 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25-1 165-8 GRGG 1782-21535 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25-1 165-8 GRGG 1782-21535 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16203W 29-5 159-2 GRGG 1	1782=18324	00000/0000 1	-10029/1205	09/13/74	0	905	4844N	12447W	40•0	145•9		GGGG
1782-20100 00000/0000 1-10030/0055 09/13/74 50 906 6803N 13633W 25-1 165-8 GPGG 1782-20105 00000/0000 1-10030/0056 09/13/74 50 906 6623N 13811W 26-2 164-0 GPGG 1782-20112 00000/0000 1-10030/0058 09/13/74 40 906 6523N 13839W 27-3 162-3 GGGG 1782-20114 00000/0000 1-10030/0058 09/13/74 40 906 6241N 14059W 28-4 160-7 GGGG 1782-20121 00000/0000 1-10030/0059 09/13/74 40 906 6241N 14059W 28-4 160-7 GGGG 1782-20121 00000/0000 1-10030/0059 09/13/74 40 906 6241N 14059W 28-4 160-7 GGGG 1782-20123 00000/0000 1-10030/0069 09/13/74 100 906 6119N 14059W 30-6 157-7 GPGG 1782-20123 00000/0000 1-10030/0069 09/13/74 100 906 5956N 14421W 31-7 156-3 GPGG 1782-20130 00000/0000 1-10030/0063 09/13/74 100 906 5956N 14421W 31-7 156-3 GPGG 1782-20132 00000/0000 1-10030/0063 09/13/74 90 906 5547N 14703W 34-9 152-3 GPRG 1782-20144 00000/0000 1-10030/0064 09/13/74 90 906 5547N 14703W 34-9 152-3 GPRG 1782-20144 00000/0000 1-10030/0066 09/13/74 90 906 5547N 14703W 34-9 152-3 GPRG 1782-21520 00000/0000 1-10030/0066 09/13/74 90 906 5259N 14836W 37-0 149-8 GPGG 1782-21520 00000/0000 1-10030/0066 09/13/74 90 906 5259N 14836W 37-0 149-8 GPGG 1782-21520 00000/0000 1-10030/0066 09/13/74 90 907 70738N 15834W 22-8 170-0 GGGG 1782-21525 00000/0000 1-10030/0067 09/13/74 90 907 70738N 15834W 22-8 170-0 GGGG 1782-21525 00000/0000 1-10030/0069 09/13/74 90 907 6921N 16036W 23-9 167-8 GGGG 1782-21534 00000/0000 1-10030/0072 09/13/74 90 907 6524N 16530W 27-3 162-3 GGGG 1782-21534 00000/0000 1-10030/0072 09/13/74 90 907 6524N 16530W 27-3 162-3 GGGG 1782-21535 00000/0000 1-10030/0072 09/13/74 90 907 6524N 16530W 27-3 162-3 GGGG 1782-21535 00000/0000 1-10030/0074 09/13/74 90 907 6524N 16530W 27-3 162-3 GGGG 1782-21535 00000/0000 1-10030/0075 09/13/74 90 907 6524N 16530W 27-3 162-3 GGGG 1782-21535 00000/0000 1-10030/0075 09/13/74 90 907 6524N 16530W 27-3 162-3 GGGG 1782-21535 00000/0000 1-10030/0075 09/13/74 90 907 6524N 16530W 27-3 162-3 GGGG 1782-21535 00000/0000 1-10030/0075 09/13/74 90 907 5525N 17010 W 30-7 155-3 GGGG 1782-21535 00000/0000 1-10030/0075 09/13	1782-18330	00000/0000 1	-10029/1206	09/13/74	1 0	905	4719N	12524W	41.0	144.6		GGGG
1782-20105 00000/0000 1-10030/0056 09/13/74 50 906 6644N 13811W 26.2 164.0 GPGG 1782-20112 00000/0000 1-10030/0058 09/13/74 40 906 6523N 13939W 27.3 162.3 GGGG 1782-20114 00000/0000 1-10030/0058 09/13/74 40 906 6241N 14212W 29.5 159.2 GGGG 1782-20121 00000/0000 1-10030/0050 09/13/74 70 906 6119N 1319W 30.6 157.7 GPGG 1782-20123 00000/0000 1-10030/0060 09/13/74 70 906 6119N 1319W 30.6 157.7 GPGG 1782-20130 00000/0000 1-10030/0061 09/13/74 100 906 5956N 14421W 31.7 156.3 GPGG 1782-20132 00000/0000 1-10030/0064 09/13/74 100 906 5834N 14517W 32.8 154.9 GPGG 1782-20132 00000/0000 1-10030/0064 09/13/74 100 906 5554N 14517W 33.9 152.3 GPRGG 1782-20144 00000/0000 1-10030/0064 09/13/74 90 906 5554N 14703W 34.9 152.3 GPRGG 1782-20144 00000/0000 1-10030/0065 09/13/74 90 906 5554N 14703W 34.9 152.3 GPRGG 1782-20144 00000/0000 1-10030/0065 09/13/74 90 906 5259N 14836W 37.0 149.8 GPGG 1782-21520 00000/0000 1-10030/0066 09/13/74 90 906 5259N 14836W 37.0 149.8 GPGG 1782-21520 00000/0000 1-10030/0067 09/13/74 90 907 7058N 15834W 22.8 170.0 GGGG 1782-21520 00000/0000 1-10030/0067 09/13/74 90 907 7058N 15834W 22.8 170.0 GGGG 1782-21525 00000/0000 1-10030/0068 09/13/74 90 907 6921N 16036W 23.9 167.8 GGGG 1782-21534 00000/0000 1-10030/0068 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21534 00000/0000 1-10030/0068 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21543 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21543 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21543 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21543 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16803W 29.5 159.2 GPGG 1782-21540 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16603W 29.5 159.2 GPGG 1782-21540 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16603W 29.5 159.2 GPGG 1782-21540 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16603W 29.5 159.2 GPGG 1782-21540 00000/0000 1-10030/0070 09/13/74 90 907 5884N 17009W 30.5 159.2 GPGG 1782-21555 00000/0000 1-10030/0070 09/13/7			-10029/1218	09/13/74		905	4554N		42.0	143•3		PGGP
1782-20112		00000/0000 1	-10030/0055	09/13/74	50	906	6803N	13633W				GPGG
1782-20112 00000/0000 1-10030/0058 09/13/74 30 906 6402N 14059W 28.4 160.7 GGGGG 1782-20121 00000/0000 1-10030/0050 09/13/74 40 906 6241N 14212W 29.5 159.2 GGGGG 1782-20123 00000/0000 1-10030/0060 09/13/74 100 906 5956N 14421W 31.7 156.3 GPGG 1782-20130 00000/0000 1-10030/0061 09/13/74 100 906 5956N 14421W 31.7 156.3 GPGG 1782-20130 00000/0000 1-10030/0062 09/13/74 100 906 5834N 14517W 32.8 154.9 GPGG 1782-20130 00000/0000 1-10030/0064 09/13/74 100 906 5711N 14611W 33.9 153.6 GPGG 1782-20130 00000/0000 1-10030/0064 09/13/74 90 906 5547N 14703W 34.9 152.3 GPRG 1782-20141 00000/0000 1-10030/0066 09/13/74 90 906 5423N 14751W 36.0 151.0 GPGG 1782-20144 00000/0000 1-10030/0066 09/13/74 90 906 5259N 14836W 37.0 149.8 GPGG 1782-21520 00000/0000 1-10030/0066 09/13/74 90 907 7155N 15617W 21.7 172.4 GGGG 1782-21523 00000/0000 1-10030/0066 09/13/74 90 907 7038N 15834W 22.8 170.0 GGGG 1782-21523 00000/0000 1-10030/0069 09/13/74 90 907 7038N 15834W 22.8 170.0 GGGG 1782-21520 00000/0000 1-10030/0069 09/13/74 90 907 6921N 16036W 23.9 167.8 GGGG 1782-21534 00000/0000 1-10030/0069 09/13/74 90 907 6921N 16036W 23.9 167.8 GGGG 1782-21534 00000/0000 1-10030/0069 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21534 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21534 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21534 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21534 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21534 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21530 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21530 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21530 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.3 GGGG 1782-21530 00000/0000 1-10030/0070 09/13/74 90 907 6524N 16030W 29.5 159.2 GPGG 1782-21530 00000/0000 1-10030/0070 09/13/74 90 907 5526N 17028W 31.7 156.3 GGGG 1782-21530 00000/0000 1-10030/0070 09/13		00000/0000 1	-1 0030/0056	09/13/74	50	906	6644N	13811W	26.2	164.0		GPGG
1782-20114				09/13/74	40	906	6523N	13939W		162•3		GGGG
1782-20121				09/13/74	30	906	6402N		28•4	160•7		GGGG
1782-20123		00000/0000 1	-10030/0059	09/13/74	40		6241N	14212W	29•5	159•2		GGGG
1782-20130 00000/0000 1-10030/0062 09/13/74 100 906 5834N 14517W 32.8 154.9 GPGG 1782-20132 00000/0000 1-10030/0063 09/13/74 100 906 5711N 14611W 33.9 153.6 GPGG 1782-20135 00000/0000 1-10030/0064 09/13/74 90 906 5547N 14703W 34.9 152.3 GPRG 1782-20141 00000/0000 1-10030/0066 09/13/74 90 906 5843N 14751W 36.0 151.0 GPGG 1782-20144 00000/0000 1-10030/0066 09/13/74 90 906 5259N 14836W 37.0 149.8 GPGG 1782-21520 00000/0000 1-10030/0067 09/13/74 90 907 7155N 15617W 21.7 172.4 GGGG 1782-21525 00000/0000 1-10030/0068 09/13/74 90 907 7038N 15834W 22.8 170.0 GGGG 1782-21525 00000/0000 1-10030/0068 09/13/74 90 907 6921N 16036W 23.9 167.8 GGGG 1782-21532 00000/0000 1-10030/0069 09/13/74 90 907 6921N 16036W 23.9 167.8 GGGG 1782-21534 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21534 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21543 00000/0000 1-10030/0072 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21543 00000/0000 1-10030/0073 09/13/74 90 907 6624N 16650W 26.2 164.0 GPGG 1782-21543 00000/0000 1-10030/0073 09/13/74 90 907 6403N 16650W 28.4 160.7 GPGG 1782-21543 00000/0000 1-10030/0073 09/13/74 90 907 6403N 16650W 28.4 160.7 GPGG 1782-21550 00000/0000 1-10030/0075 09/13/74 90 907 6403N 16650W 28.4 160.7 GPGG 1782-21550 00000/0000 1-10030/0075 09/13/74 90 907 6403N 16650W 28.4 160.7 GPGG 1782-21550 00000/0000 1-10030/0075 09/13/74 90 907 6242N 16803W 29.5 159.2 GPGG 1782-21550 00000/0000 1-10030/0075 09/13/74 80 907 5957N 17012W 31.7 156.3 PGGG 1782-21554 00000/0000 1-10030/0075 09/13/74 90 907 5834N 17109W 32.8 155.0 GPGG 1782-21554 00000/0000 1-10030/0078 09/13/74 90 907 5834N 17109W 32.8 155.0 GPGG 1782-21550 00000/0000 1-10030/0078 09/13/74 90 907 5828N 17426W 37.0 149.8 PPGG 1782-21575 00000/0000 1-10030/0078 09/13/74 80 907 5428N 17341W 35.9 151.1 GPGG 1782-21575 00000/0000 1-10030/0078 09/13/74 80 907 5288N 17426W 37.0 149.8 PPGG		00000/0000 1	~1 0030/0060	09/13/74	70	906	6119N	14319W	30•6			GPGG
1782-20132												
1782-20135												
1782-20141 00000/0000 1-10030/0065 09/13/74 90 906 5423N 14751W 36.0 151.0 GPGG 1782-20144 00000/0000 1-10030/0066 09/13/74 90 906 5259N 14836W 37.0 149.8 GPGG 1782-21520 00000/0000 1-10030/0067 09/13/74 90 907 7155N 15617W 21.7 172.4 GGGG 1782-21523 00000/0000 1-10030/0068 09/13/74 90 907 7038N 15834W 22.8 170.0 GGGG 1782-21525 00000/0000 1-10030/0069 09/13/74 90 907 6921N 16036W 23.9 167.8 GGGG 1782-21532 00000/0000 1-10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782-21534 00000/0000 1-10030/0071 09/13/74 90 907 6803N 16424W 25.1 165.8 GPGG 1782-21534 00000/0000 1-10030/0072 09/13/74 90 907 6644N 16402W 26.2 164.0 GPGG 1782-21543 00000/0000 1-10030/0072 09/13/74 90 907 66524N 16530W 27.3 162.3 GGGG 1782-21550 00000/0000 1-10030/0073 09/13/74 90 907 6403N 16650W 28.4 160.7 GPGG 1782-21550 00000/0000 1-10030/0074 09/13/74 90 907 6403N 16650W 28.4 160.7 GPGG 1782-21550 00000/0000 1-10030/0075 09/13/74 90 907 6242N 16803W 29.5 159.2 GPGG 1782-21555 00000/0000 1-10030/0075 09/13/74 80 907 6120N 16910W 30.6 157.7 PPGG 1782-21554 00000/0000 1-10030/0076 09/13/74 80 907 5957N 17012W 31.7 156.3 PGGG 1782-21564 00000/0000 1-10030/0077 09/13/74 90 907 5834N 17109W 32.8 155.0 GPGG 1782-21570 00000/0000 1-10030/0078 09/13/74 100 907 5710N 17203W 33.9 153.6 GGRG 1782-21570 00000/0000 1-10030/0078 09/13/74 90 907 5834N 17109W 32.8 155.0 GPGG 1782-21570 00000/0000 1-10030/0078 09/13/74 100 907 5710N 17203W 33.9 153.6 GGRG 1782-21575 00000/0000 1-10030/0079 09/13/74 90 907 5834N 17109W 32.8 155.0 GPGG 1782-21575 00000/0000 1-10030/0079 09/13/74 90 907 5834N 17109W 35.9 151.1 GPGG 1782-21575 00000/0000 1-10030/0079 09/13/74 90 907 5288N 17426W 37.0 149.8 PPGG								14611W				
1782-20144										-		
1782-21520	1782-20141								•			7.1
1782-21525	1/82-20144					•			- •			
1782=21525 00000/0000 1=10030/0069 09/13/74 90 907 6921N 16036W 23.9 167.8 GGGG 1782=21532 00000/0000 1=10030/0070 09/13/74 90 907 6803N 16224W 25.1 165.8 GPGG 1782=21534 00000/0000 1=10030/0071 09/13/74 90 907 6644N 16#02W 26.2 164.0 GPGG 1782=21541 00000/0000 1=10030/0072 09/13/74 90 907 6524N 16530W 27.3 162.3 GGGG 1782=21543 00000/0000 1=10030/0073 09/13/74 90 907 6524N 16530W 27.3 162.3 GGGG 1782=21550 00000/0000 1=10030/0074 09/13/74 90 907 6242N 16803W 29.5 159.2 GPGG 1782=21552 00000/0000 1=10030/0075 09/13/74 60 907 6120N 16910W 30.6 157.7 PPGG 1782=21555 00000/0000 1=10030/0076 09/13/74 80 907 5957N 17012W 31.7 156.3 PGGG 1782=21561 00000/0000 1=10030/0076 09/13/74 90 907 5834N 17109W 32.8 155.0 GPGG 1782=21564 00000/0000 1=10030/0078 09/13/74 100 907 5710N 17203W 33.9 153.6 GRGG 1782=21573 00000/0000 1=10030/0079 09/13/74 100 907 5546N 17253W 34.9 152.3 G GGGG 1782=21573 00000/0000 1=10030/0079 09/13/74 90 907 5422N 17341W 35.9 151.1 GPGG 1782=21575 00000/0000 1=10030/0079 09/13/74 90 907 5258N 17426W 37.0 149.8 PPGG												
1782-21532												
1782-21534	1/84-41525				_				_			
1782=21541 00000/0000 1=10030/0072 09/13/74 90 907 6524N 16530W 27*3 162*3 GGGG 1782=21543 00000/0000 1=10030/0073 09/13/74 90 907 6403N 16650W 28*4 160*7 GPGG 1782=21550 00000/0000 1=10030/0074 09/13/74 90 907 6242N 16803W 29*5 159*2 GPGG 1782=21552 00000/0000 1=10030/0075 09/13/74 60 907 6120N 16910W 30*6 157*7 PPGG 1782=21555 00000/0000 1=10030/0076 09/13/74 80 907 5957N 17012W 31*7 156*3 PGGG 1782=21561 00000/0000 1=10030/0077 09/13/74 90 907 5834N 17109W 32*8 155*0 GPGG 1782=21564 00000/0000 1=10030/0078 09/13/74 100 907 5710N 17203W 33*9 153*6 GGRG 1782=21570 00000/0000 1=10030/0054 09/13/74 100 907 5546N 17253W 34*9 152*3 G GG 1782=21573 00000/0000 1=10030/0079 09/13/74 90 907 5422N 17341W 35*9 151*1 GPGG 1782=21575 00000/0000 1=10030/0080 09/13/74 80 907 5258N 17426W 37*0 149*8 PPGG						-	•					
1782-21543												
1782-21550												
1782=21552												
1782=21575 00000/0000 1*10030/0076 09/13/74 80 907 5957N 17012W 31*7 156*3 PGGG 1782=21561 00000/0000 1*10030/0077 09/13/74 90 907 5834N 17109W 32*8 155*0 GPGG 1782=21564 00000/0000 1*10030/0078 09/13/74 100 907 5710N 17203W 33*9 153*6 GGRG 1782=21570 00000/0000 1*10030/0054 09/13/74 100 907 5546N 17253W 34*9 152*3 G GG 1782*21573 00000/0000 1*10030/0079 09/13/74 90 907 5422N 17341W 35*9 151*1 GPGG 1782*21575 00000/0000 1*10030/0080 09/13/74 80 907 5258N 17426W 37*0 149*8 PPGG												
1782=21561 00000/0000 1=10030/0077 09/13/74 90 907 5834N 17109W 32.8 155.0 GPGG 1782=21564 00000/0000 1=10030/0078 09/13/74 100 907 5710N 17203W 33.9 153.6 GGRG 1782=21570 00000/0000 1=10030/0054 09/13/74 100 907 5546N 17253W 34.9 152.3 G GG 1782=21573 00000/0000 1=10030/0079 09/13/74 90 907 5422N 17341W 35.9 151.1 GPGG 1782=21575 00000/0000 1=10030/0080 09/13/74 80 907 5258N 17426W 37.0 149.8 PPGG					_							, . – –
1782=21564 00000/0000 1=10030/0078 09/13/74 100 907 5710N 17203W 33.9 153.6 GGRG 1782=21570 00000/0000 1=10030/0054 09/13/74 100 907 5546N 17253W 34.9 152.3 G GG 1782=21573 00000/0000 1=10030/0079 09/13/74 90 907 5422N 17341W 35.9 151.1 GPGG 1782=21575 00000/0000 1=10030/0080 09/13/74 80 907 5258N 17426W 37.0 149.8 PPGG					-							
1782=21570 00000/0000 1=10030/0054 09/13/74 100 907 5546N 17253W 34.9 152.3 G GG 1782=21573 00000/0000 1=10030/0079 09/13/74 90 907 5422N 17341W 35.9 151.1 GPGG 1782=21575 00000/0000 1=10030/0080 09/13/74 80 907 5258N 17426W 37.0 149.8 PPGG												
1782-21573 00000/0000 1-10030/0079 09/13/74 90 907 5422N 17341W 35*9 151*1 GPGG 1782-21575 00000/0000 1-10030/0080 09/13/74 80 907 5258N 17#26W 37*0 149*8 PPGG												
1782-21575 00000/0000 1-10030/0080 09/13/74 80 907 5258N 17#26W 37*0 149*8 PPGG	1782=21573											
	1782+24575						,					
					•							
1783-15114 00000/0000 1-10029/1153 09/14/74 90 917 4846N 07#36W 39•7 146•2 GGGG								1/503M				
1783-15121 00000/0000 1-10029/1154 09/14/74 80 917 4721N 07512W 40.7 144.9 GGGG			-		-							
1783-15123 00000/0000 1-10029/1155 09/14/74 60 917 4556N 07547W 41.7 143.6 GGGG								,	- •			
1783-15130 00000/0000 1-10029/1156 09/14/74 60 917 4431N 07621W 42.6 142.2 GGGG					_							
1783-15132 00000/0000 1-10029/1157 09/14/74 60 917 4307N 07653W 43.5 140.9 GGGG				- ,								

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	BRBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1783-15135	00000/0000	1-10029/1158	09/14/74	80	917	4142N	07 7 24W	44 • 4	139•5		GGGG
1783-15141	00000/0000	1-10029/1159	09/14/74	80	917	4018N	07753W	45+3	138•1		GGGG
1783-15144	0000/0000	1-10029/1160	09/14/74	80	917	3853N	07823W	46 • 1	136.6		GGGG
1783-15150	00000/0000	1-10029/1161	09/14/74	90	917	3727N	07852W	46+9	135+1		GGGG
1783-15153	00000/0000	1-10029/1162	09/14/74	60	917	3602N	07919W	47•7	133.6		GGGG
1783-15155	00000/0000	1-10029/1163	09/14/74	20	917	3436N	07945W	48.5	132.0		GGGG
1783-15162	00000/0000	1-10029/1164	09/14/74	10	917	331 ON	08011W	49 • 2	130+4		G G G
1783-15164	00000/0000	1-10029/1165	09/14/74	50	917	3144N	M9E080	49•9	128.7		GGGG
1783-15171	00000/0000	1-10029/1166	09/14/74	60	917	3016N	08100W	50•6	127•0		GGGG
1783-15180	00000/0000	1-10029/1167	09/14/74	30	917	2724N	08147W	5 i• 8	123.5		GGGG
1783-15182	00000/0000	1=10029/1168	09/14/74	50	917	2558N	08211W	52•4	121.6		GGRG
1783-16544	00000/0000	1 • 10029 / 1169	09/14/74	80	918	5010N	09948W	38•7	147•4		GGGG
1783-16550	00000/0000	1-10029/1170	09/14/74	30	918	4845N	10026W	39•7	146.2		GGGG
1783-16553	00000/0000	1-10029/1171	09/14/74	10	918	4721N	10102W	40•7	144•9		GGGG
1783-16555	00000/0000	1=10029/1172	09/14/74	0	918	4556N	10137W	41•6	143.6		GGGG
1783-16562	00000/0000	1-10029/1173	09/14/74	0	918	4431N	10210W	42+6	142.3		GGGG
1783-16564	00000/0000	1-10029/1174	09/14/74	0	918	4306N	10242W	43•5	140•9		GGGG
1783-16571	00000/0000	1-10029/1175	09/14/74	0	918	4141N	10313W	44•4	139•5		PGGG
1783-16573	00000/0000	1-10029/1176	09/14/74	10	918	4015N	10343W	45•3	138*1		PPRP
1783-16580	00000/0000	1-10030/0781	09/14/74	30	918	3850N	10412W	46•1	136•7		PPPG
1783-16582	00000/0000	1-10030/0782	09/14/74	90	918	3725N	10441W	46•9	135+2		PPGG
1783+16585	00000/0000	1=10030/0783	09/14/74	100	918	3559N	10508W	4フ•フ	133•6		PGGG
1783 - 16591 [.]	00000/0000	1-10030/0784	09/14/74	100	918	3433N	105,35W	48•5	132•1		PGPG
1783-16594	00000/0000	1-10030/0785	09/14/74	90	918	3307N	10600W	49•2	130•4		GGRG
1783-17000	00000/0000	1=10030/0786	09/14/74	80	918	3142N	10625W	49•9	128.8		GGRG
1783-17003	00000/0000	1-10030/0787	09/14/74	80	918	3017N	10649W	50•6	127•1		GGRG
1783-18375	00000/0000	1-10030/0788	09/14/74	20	919	5009N	12537W	38•7	147+5		GGRG
1783-18382	00000/0000	1=10030/0789	09/14/74	20	919	4845N	12615W	39•7	146.2		GGRG
1783-20154	00000/0000	1-10030/0082	09/14/74	80	920	6802N	13805W	24+7	165•9		PPGG
1783-20161	00000/0000	1-10030/0083	09/14/74	80	920	6642N	13942W	25•9	164•1		PPRG
1783-20163	00000/0000	1-10030/0084	09/14/74	50	920	6522N	14109W	27 • 0	162•4		PGPP
1783-20170	00000/0000	1-10030/0085	09/14/74	40	920	6401N	14229W	28 • 1	160.8		GGGG
1783-20172	00000/0000	1=10030/0086	09/14/74	80	920	6239N	14342W	29.2	159•3		PPGG
1783+20175	00000/0000	1=10030/0087	09/14/74	100	920	6117N	14449W	30+3	157•8		GPRG
1783-20181	00000/0000	1-10030/0088	09/14/74	100	920	5955N	14551W	31•4	156.5		GGGG
1783-20184	00000/0000	1 • 10030/0089	09/14/74	100	920	5832N	14647W	32.5	155•1		PGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR. ERTS=1
03:20 SEP 30:175
STANDARD CATALOG FOR US
FROM 07/23/74 TO 07/23/75
PAGE 0082

				FROM	0//23/7	4 10 07	/43//0			
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE QU'ALITY RBV MSS 123 45678
1783+20190 1783-20193 1783+20195	00000/0000 00000/0000 00000/0000	1=10030/0090 1=10030/0091 1=10030/0092	09/14/74 09/14/74 09/14/74	90 80 50	9 2 0 9 2 0 9 2 0	5709N 5545N 5421N	14741W 14831W 14918W	33•5 34•6 35•6	153•8 152•5 151•3	GPGG PPGG GGGG
1783-20202	00000/0000	1-10030/0092	09/14/74	50	920	5257N	15003W	36 • 7	150.0	GGGG
1783-21574	00000/0000	1=10030/0790	09/14/74	90	921	7153N	15750W	21•3	172.5	GGGG
1783=21581 1783=21583	00000/0000	1+10030/0791	09/14/74	80	921	7037N	16007W	22.5	170 • 1	GGGG
1783=21583	00000/0000	1=10030/0792 1=10030/0793	09/14/74 09/14/74	80 40	921 921	6920N 6801N	16208W 16355W	23•6 24•7	167•9 165•9	GG G G GGGP
1783-21592	0000070000	1-10030/0794	09/14/74	40	921	6641N	16532W	25.8	164+1	GGGG
1783-21595	00000/0000	1-10030/0795	09/14/74	70	921	6521N	16700W	27.0	162.4	GP G G
1783-22001	00000/0000	1-10030/0796	09/14/74	80	921	6400N	16820W	28 • 1	160.8	GPGG
1783-22004	00000/0000	1-10030/0797	09/14/74	90	921	6239N	16932W	29•2	159•3	GGGG
1783-22010	00000/0000	1-10030/0798	09/14/74	80	921	6117N	17039W	30•3	157 8	GGGG
1783-22013	00000/0000	1-10030/0799	09/14/74	80	921	5955N	17142W	31 • 4	156.5	gggg
1783-22015 1783-22022	00000/0000	1=10030/0800 1=10030/0801	09/14/74	80 80	921 921	5831N	17239W	32•4 33•5	155 • 1	GGGG GGGG
1783-22024	00000/0000	1-10030/0802	09/14/74 09/14/74	80	921	5708N 5545N	17333W 17#24W	34•6	153•8 152•5	GGGG
1783-22031	00000/0000	1-10030/0802	09/14/74	70	921	5421N	17511W	35•6	151.3	GGGG
1783-22033	00000/0000	1=10030/0804	09/14/74	40	921	5256N	17556W	36•6	150.0	GGGG
1783+22040	00000/0000	1-10030/0805	09/14/74	30	921	5131N	17637W	37•7	148.7	GGGG
1784-15173	00000/0000	1-10029/1219	09/15/74	100	931	4845N	07602W	39 • 4	146.4	PGBG
1784=15175	00000/0000	1-10029/1220	09/15/74	90	931	4720N	07639W	40•4	145+1	PPRG
1784-15182	00000/0000	1-10029/1221	09/15/74	80	931	4556N	07714W	41 • 4	143.8	PGGG
1784=17002 1784=17004	00000/0000	1-10029/1222	09/15/74	10	932	5008N	10114W	38+4	147.7	PGGG
1784-17011	00000/0000	1=10029/1223 1=10029/1224	09/15/74	10	932	4844N	10153W	39•4	146 4	PGGG
1784=17013	0000070000	1-10029/1224	09/15/74 09/15/74	10 20	932 932	4719N 4554N	10229W 10304W	40•4 41•3	145•2 143•9	PGGG PPGP
1784=17073	0000070000	1=10029/1226	09/15/74	20	932	4428N	10304W	42.3	142.6	PGGP
1784-17022	00000/0000	1-10029/1227	09/15/74	10	932	4303N	10410W	43.2	141.2	PGGG
1784-17025	00000/0000	1-10029/1228	09/15/74	50	935	4138N	10441W	44 • 1	139.9	PGRG
1784-17031	00000/0000	1-10029/1229	09/15/74	90	932	4015N	10511W	45.0	138.5	PGGP
1784-17094	00000/0000	1=10030/0094	09/15/74	100	932	3849N	10540W	45 • 8	137+0	GGGG
1784=17040	00000/0000	1-10030/0095	09/15/74	90	932	3722N	10608W	46.7	135+5	GGGG
1784-17043	00000/0000	1-10030/0096	09/15/74	70	932	3555N	10634W	47•5	134 • 0	GGGG
1784=17045	00000/0000	1-10030/0097	09/15/74	80	932	3431N	10701W	48+2	132.5	GGPG
1784-17052	00000/0000	1*10030/0098	09/15/74	50	932	3306N	10726W	49•0	130•9	GGPP

ORIGINAL PAGE IS OF POOR QUALITY

PAGE 0083

ERTS=1 STANDARD CATALOG FUR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRÐFILM PÐSITIÐN	IN ROLL	DATE ACOUIRFD	CLOUD COVER	ORBIT NUMBER	OF	PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	ŔBV	MSS				LAT	LBNG			123	45 6 78
1784=17054	00000/0000	1-10030/0099	09/15/74	30	932	3139N	10752W	49•7	129•2		GGGG
1784-17061	00000/0000	1-10030/0100	09/15/74	, 3 0	932	3013N	10816W	50•4	127•5		GGGG
1784-20210	00000/0000	1-10030/0128	09/15/74	100	934	692SN	13738W	23.5	168.1		PGG
1784-20212	00000/0000	1-10030/0115	09/15/74	100	934	6803N	13926W	24•3	166•1		P GG
1784-20215	00000\0000	1-10030/0116	09/15/74	90	934	6644N	14103W	25•5	164.3		PGG
1784-20221	00000/0000	1-10030/0143	09/15/74	90	934	6523N	14231W	26 • 6	162.6		₽G
1784-20224	00000\0000	1-10030/0117	09/15/74	90	934	6403N	14351W	27•7	161.0		P RG
1784-20230	00000\0000	1-10030/0118	09/15/74	100	934	6241N	14503W	28•8	159•5		P RG
1784-20233	00000\0000	1-10030/0119	09/15/74	100	934	6119N	14610W	29•9	158.0		P RG
1784-20235	00000/0000	1-10030/0129	09/15/74	90.	934	5967N	14711W	31.0	156.7		PPRG
1784-20242	00000\0000	1-10030/0130	09/15/74	30	934	5834N	14809W	32•1	155•3		PPRG
1784-20244	00000/0000	1-10030/0131	09/15/74	50	934	5711N	14903W	33•2	154.0		PPRP
1784-20251	00000/0000	1-10030/0132	09/15/74	20	934	5547N	14953W	34•2	152.8		PP P
1784-20253	00000/0000	1-10030/0133	09/15/74	40	934	5424N	15041W	35•3	151.5		PPRG
1784=20260	00000/0000	1-10030/0134	09/15/74	40	934	5300N	15125W	36•3	150.3		PBP
1784-22032	00000/0000	1-10030/0120	09/15/74	100	935	7155N	15908W	20•9	172.6		G GG
1784-22035	00000/0000	1-10030/0121	09/15/74	100	935	7039N	16125W	55.0	170.2		P RG
1784-22041	00000\0000	1-10030/0135	09/15/74	90	935	6922N	16327W	23+2	168+1		PPGG
1784-22044	00000/0000	1-10030/0136	09/15/74	60	935	6802N	16515W	24•3	166+1		PPRG
1784-22050	00000/0000	1-10030/0122	09/15/74	90	935	6642N	16653W	25•5	164.3		P RG
1784-22053	00000/0000	1-10030/0123	09/15/74	80	935	6523N	16821W	26•6	162.6		P RG
1784-22055	00000/0000	1-10030/0124	09/15/74	90	935	6402N	16941W	27•7	161.0		P PG
1784-22062	00000/0000	1-10030/0125	09/15/74	90	935	6241N	17055W	28+8	159+5		G RG
1784-22064	00000\0000	1-10030/0126	09/15/74	80	935	6119N	17202W	29•9	158+0		G BG
1784-22071	00000/0000	1-10030/0137	09/15/74	70	935	5957N	17305W	31.0	156.7		PPRG
1784-22073	00000/0000	1-10030/0138	09/15/74	70	935	5834N	17403W	32+1	155.3		PPRP
1784-22080	00000/0000	1-10030/0139	09/15/74	40	935	5710N	17457W	33•1	154+0		PPBG
1784-22082	00000\0000	1=10030/0140	09/15/74	40	935	5547N	17547W	34 • 2	152.8		PPRG
1784-22085	00000/0000	1-10030/0141	09/15/74	80	935	5423N	17634W	35+2	151.5		GPRG
1784-22091	00000/0000	1-10030/0127	09/15/74	90	935	5258N	17719W	36•3	150+3		G BP
1784-22094	00000/0000	1-10030/0142	09/15/74	50	935	5134N	17800W	37•3	149.0		PPRG
1785=15231	00000/0000	1-10030/0102	09/16/74	90	945	4843N	07726W	39 • 1	146.7		PGPG
1785-15242	00000\0000	1-10030/0103	09/16/74	30	945	4428N	07913W	42+0	142.8		GGGG
1785-15245	00000/0000	1-10030/0104	09/16/74	10	945	4304N	07946W	42+9	141.5		PPEG
1785=15251	00000\0000	1-10030/0105	09/16/74	40	945	4139N	08017W	43•8	140.2		PGGG
1785-15254	00000\0000	1-10030/0106	09/16/74	10	945	4014N	08047W	44•7	138,8		PPRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL P&INT MAGE L&NG	ELEA.	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
1785-15260	00000/0000	1=10030/0101	09/16/74	10	945	3849N	08116W	45•6	137•4		P RG
1785-15263	00000/0000	1-10030/0107	09/16/74	. 20	945	3724N	08144W	46 • 4	135.9		PPRG
1785-15265	00000/0000	1-10030/0108	09/16/74	10	945	3558N	08211W	47•2	134+4		PPGG
1785-15272	00000/0000	1=10030/0109	09/16/74	50	945	3432N	08237W	48•0	132•9		GGGG
1785-15274	00000/0000	1-10030/0110	09/16/74	80	945	3305N	WEOE80	48•8	131•3		GGGP
1785-15281	0000/0000	1-10030/0111	09/16/74	20	945	3140N	08327W	49•5	129+7		P@ G G
1785-15283	00000,0000	1-10030/0112	09/16/74	30	945	3013N	08352W	50.2	128.0		GGGG
1785-15290	00000/0000	1-10030/0113	09/16/74	20	945	2847N	08416W	50•8	126•3		PGGP
1785-15292	0000/0000	1-10030/0114	09/16/74	10	945	2722N	08439W	51•5	124•5		PGGG
1785-17060	0000/0000	1-10030/0243	09/16/74	10	946	5010N	10238W	38•0	148.0		PGBG
1785-17062	00000/0000	1-10030/0244	09/16/74	10	946	4845N	10317W	39•0	146.7		GG G
1785-17065	0000/0000	1-10030/0245	09/16/74	0	946	4721N	10353W	40•0	145.5		GGBG
1785-17071	0000/0000	1-10030/0246	09/16/74	0	946	4555N	10#28W	41.0	144.2		PGRG
1785-17074	00000/0000	1-10030/0247	09/16/74	20	946	4430N	10501W	41•9	142.9		GGRG
1785-17080	0000/0000	1=10030/0248	09/16/74	30	946	4306N	10534W	42.9	141.6		PP8G
1785-17083	00000/0000	1-10030/0249	09/16/74	Ō	946	4141N	10405W	43•8	140+2		PPRG
1785-17085	00000/0000	1-10030/0250	09/16/74	60	946	4015N	10634W	44•7	138+9		GGRG
1785-17092	00000/0000	1-10030/0251	09/16/74	7 0	946	3850N	10703W	45•5	13Z•4		GGRG
1785-17094	00000/0000	1-10030/0252	09/16/74	70	946	3725N	10732W	46•4	136•0		PGRG
1785-17101	00000/0000	1-10030/0253	09/16/74	70	946	3600N	10800W	47•2	134.5		GPGG
1785-17103	00000/0000	1-10030/0254	09/16/74	60	946	3434N	10826W	48 • 0	133•0		PGRG
1785-17110	00000/0000	1-10030/0255	09/16/74	40	946	3308N	10852W.	48•7	131•4		₽₽G
1785-17112	00000/0000	1-10030/0256	09/16/74	30	946	3142N	10917W	49+5	129•7		GGG
1785-17115	00000/0000	1-10030/0257	09/16/74	10	946	3017N	10941W	50•2	128•1		GPRG
1785-18480	00000\0000	1-10030/0170	09/16/74	7 0	947	5422N	12619W	34•9	151•7		G BP
1785-20264	00000/0000	1-10030/0171	09/16/74	90	948	6921N	13906W	22•8	168.2		P BP
1785+20271	00000/0000	1 * 10030/0172	09/16/74	100	948	6802N	14055W	24+0	166•2		P RP
1785-20273	00000/0000	1-10030/0173	09/16/74	100	948	6642N	14232W	25•1	164+4	•	G 8P
1785-20280	00000/0000	1=10030/0174	09/16/74	100	948	6522N	14400W	26•2	162•7		P BP
1785-20282	00000/0000	1-10030/0175	09/16/74	70	948	6401N	14519W	27 • 4	161+1		G P
1785-20285	00000/0000	1-10030/0183	09/16/74	40	948	6239N	14632W	28 • 5	159•6		PPRG
1785-20291	00000/0000	1-10030/0176	09/16/74	70	948	6117N	14739W	29 • 6	158•2		G G
1785-20294	00000/0000	1=10030/0177	09/16/74	80	948	5955N	14841W	30•7	156•8		G P
1785-20300	00000/0000	1-10030/0178	09/16/74	70	948	5832N	14939W	31•7	155.5		G RG
1785-22091	00000/0000	1-10030/0184	09/16/74	90	949	7153N	16036W	20•5	172•7		PPEP
1785-22093	00000/0000	1-10030/0185	09/16/74	100	949	7 Q 3 7 N	16253W	21.7	170+3		GPBb

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

1785-22100	OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1785-22105 00000/0000	1785=22100	00000 40000	4 = 4 0.020 / 0.184	00/16/74	90	949	692001	16455₩	22.8	168.1		GDGD
1785-22101					-							
1785-2211					_							
1785-2211-0				-								
1785-22193					_							
1785-22125					-							, .
1785-22132					•							
1785-22132			· ·		_							
1785-22134	-								-			
1785-22143							-		- ,			
1785-22143												
1785-22150 00000/0000 1=10030/0194 09/16/74 100 949 5258N 17843W 36.0 150.5 P 1785-22152 00000/0000 1=10030/0193 09/16/74 90 949 5133N 17925W 37.0 149.2 GPRP 1786-15291 00000/0000 1=10030/0197 09/17/74 30 959 4770N 07928W 39.7 145.7 PPGG 1786-15290 00000/0000 1=10030/0197 09/17/74 10 959 4555N 08003W 40.7 144.5 GGGG 1786-15300 00000/0000 1=10030/0198 09/17/74 20 959 4490N 08036W 41.7 143.2 GGGG 1786-15303 00000/0000 1=10030/0199 09/17/74 40 959 4305N 08109W 42.6 141.9 GGGG 1786-15312 00000/0000 1=10030/0201 09/17/74 20 959 4140N 08140W 43.5 140.5 PGGG 1786-15314 00000/0000 1=10030/0201 09/17/74 10 959 4016N 08211W 44.4 139.2 GGGG 1786-15314 00000/0000 1=10030/0203 09/17/74 10 959 3849N 08240W 45.3 137.8 PGGG 1786-15321 00000/0000 1=10030/0203 09/17/74 40 959 3723N 08308W 46.1 136.3 GGGG 1786-15323 00000/0000 1=10030/0204 09/17/74 40 959 3723N 08308W 46.1 136.3 GGGG 1786-15330 00000/0000 1=10030/0204 09/17/74 40 959 3723N 08308W 46.1 136.3 GGGG 1786-15330 00000/0000 1=10030/0204 09/17/74 40 959 33557N 08335W 46.9 134.9 GGGG 1786-15330 00000/0000 1=10030/0204 09/17/74 40 959 3433N 08401W 47.7 133.3 GGGG 1786-15335 00000/0000 1=10030/0204 09/17/74 40 959 3307N 08427W 48.5 131.8 GGGG 1786-15345 00000/0000 1=10030/0207 09/17/74 10 959 3433N 08401W 47.7 133.3 GGGG 1786-15345 00000/0000 1=10030/0207 09/17/74 10 959 3140N 08452W 49.2 130.2 GGGG 1786-15344 00000/0000 1=10030/0208 09/17/74 10 959 3140N 08452W 48.5 131.8 GGGG 1786-15341 00000/0000 1=10030/0208 09/17/74 10 959 3140N 08452W 49.2 130.2 GGGG 1786-17131 00000/0000 1=10030/0203 09/17/74 10 959 28.9N 08542W 50.6 126.8 GGGG 1786-17130 00000/0000 1=10030/0203 09/17/74 0 960 4554N 10458W 38.7 147.0 GGGG 1786-17135 00000/0000 1=10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1=10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1=10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1=10030/0239 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1=10030/0239 09/17/74 0 960 45												
1785-22152												B
1786-15291 00000/0000 1-10030/0196 09/17/74 30 959 4720N 07928W 39.7 145.7 PPGG 1786-15294 00000/0000 1-10030/0197 09/17/74 10 959 4555N 08003W 40.7 144.5 GGGG 1786-15303 00000/0000 1-10030/0199 09/17/74 40 959 4305N 08109W 42.6 141.9 GGGG 1786-15305 00000/0000 1-10030/0200 09/17/74 20 959 4140N 08140W 43.5 140.5 PGGG 1786-15312 00000/0000 1-10030/0201 09/17/74 10 959 4016N 08211W 44.4 139.2 GGGG 1786-15312 00000/0000 1-10030/0201 09/17/74 10 959 4016N 08211W 44.4 139.2 GGGG 1786-15314 00000/0000 1-10030/0202 09/17/74 10 959 3723N 08308W 46.1 136.3 GGGG 1786-15321 00000/0000 1-10030/0203 09/17/74 40 959 3723N 08308W 46.1 136.3 GGGG 1786-15330 00000/0000 1-10030/0204 09/17/74 30 959 3723N 08308W 46.1 136.3 GGGG 1786-15330 00000/0000 1-10030/0204 09/17/74 30 959 3557N 08335W 46.9 134.9 GGGG 1786-15330 00000/0000 1-10030/0205 09/17/74 40 959 3723N 08401W 47.7 133.9 GGGG 1786-15332 00000/0000 1-10030/0205 09/17/74 40 959 3723N 08401W 47.7 133.9 GGGG 1786-15330 00000/0000 1-10030/0205 09/17/74 40 959 3907N 08427W 48.5 131.8 GGGG 1786-15341 00000/0000 1-10030/0206 09/17/74 40 959 3140N 08452W 49.2 130.2 GGGG 1786-15341 00000/0000 1-10030/0208 09/17/74 10 959 3140N 08452W 49.2 130.2 GGGG 1786-15344 00000/0000 1-10030/0208 09/17/74 10 959 3015N 08517W 49.9 128.5 GGGG 1786-15344 00000/0000 1-10030/0208 09/17/74 10 959 3015N 08517W 49.9 128.5 GGGG 1786-17130 00000/0000 1-10030/0233 09/17/74 20 960 5009N 10405W 37.7 148.2 GGGG 1786-17130 00000/0000 1-10030/0234 09/17/74 0 960 4844N 10443W 38.7 147.0 GGGG 1786-17130 00000/0000 1-10030/0234 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17132 00000/0000 1-10030/0237 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17132 00000/0000 1-10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4554N 10562W 41.6 143.2 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4554N 10562W 41.6 143.2 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 455												
1786-15394 00000/0000 1-10030/0197 09/17/74 10 959 4555N 08003W 40.7 144.5 GGGG 1786-15300 00000/0000 1-10030/0198 09/17/74 20 959 4490N 08036W 41.7 143.2 GGGG 1786-15305 00000/0000 1-10030/0200 09/17/74 20 959 4305N 08109W 42.6 141.9 GGGG 1786-15312 00000/0000 1-10030/0201 09/17/74 10 959 4016N 08140W 43.5 140.5 PGGG 1786-15314 00000/0000 1-10030/0201 09/17/74 10 959 4016N 08211W 44.4 139.2 GGGG 1786-15314 00000/0000 1-10030/0202 09/17/74 10 959 3723N 08308W 46.1 136.3 GGGG 1786-15321 00000/0000 1-10030/0203 09/17/74 40 959 3723N 08308W 46.1 136.3 GGGG 1786-15323 00000/0000 1-10030/0204 09/17/74 30 959 3557N 08335W 46.9 134.9 GGGG 1786-15330 00000/0000 1-10030/0205 09/17/74 30 959 3557N 08335W 46.9 134.9 GGGG 1786-15332 00000/0000 1-10030/0206 09/17/74 40 959 3723N 08401W 47.7 133.3 GGGG 1786-15332 00000/0000 1-10030/0205 09/17/74 40 959 3307N 08427W 48.5 131.8 GGGG 1786-15335 00000/0000 1-10030/0206 09/17/74 40 959 3140N 08452W 49.2 130.2 GGGG 1786-15341 00000/0000 1-10030/0208 09/17/74 10 959 3140N 08452W 49.2 130.2 GGGG 1786-15344 00000/0000 1-10030/0208 09/17/74 10 959 3015N 08517W 49.9 128.5 GGGG 1786-15344 00000/0000 1-10030/0208 09/17/74 10 959 3015N 08517W 49.9 128.5 GGGG 1786-15344 00000/0000 1-10030/0208 09/17/74 10 959 2849N 08542W 50.6 126.8 GGRG 1786-17114 00000/0000 1-10030/0208 09/17/74 0 960 4844N 10443W 38.7 147.0 GGGG 1786-17121 00000/0000 1-10030/0235 09/17/74 0 960 4554N 10443W 38.7 147.0 GGGG 1786-17130 00000/0000 1-10030/0235 09/17/74 0 960 4554N 104543W 38.7 147.0 GGGG 1786-17130 00000/0000 1-10030/0236 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0237 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4554N 105554W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 455									39 • 7			PPGG
1786=15300 0000/0000 1=10030/0198 09/17/74 20 959 4450N 08036W 41.7 143.2 GGGG 1786=15303 00000/0000 1=10030/0200 09/17/74 20 959 4305N 08109W 42.6 141.9 GGGG 1786=15312 00000/0000 1=10030/0201 09/17/74 10 959 4016N 08211W 44.4 139.2 GGGG 1786=15314 00000/0000 1=10030/0202 09/17/74 10 959 4016N 08211W 44.4 139.2 GGGG 1786=15321 00000/0000 1=10030/0202 09/17/74 10 959 3849N 08240W 45.3 137.8 PGGG 1786=15321 00000/0000 1=10030/0203 09/17/74 40 959 3723N 08308W 46.1 136.3 GGGG 1786=15323 00000/0000 1=10030/0205 09/17/74 30 959 3557N 08335W 46.9 134.9 GGGG 1786=15330 00000/0000 1=10030/0205 09/17/74 40 959 3307N 08427W 48.5 131.8 GGGG 1786=15332 00000/0000 1=10030/0206 09/17/74 40 959 3307N 08427W 48.5 131.8 GGGG 1786=153341 00000/0000 1=10030/0206 09/17/74 40 959 3307N 08427W 48.5 131.8 GGGG 1786=15334 00000/0000 1=10030/0207 09/17/74 10 959 3140N 08452W 49.2 130.2 GGGG 1786=15344 00000/0000 1=10030/0208 09/17/74 10 959 3015N 08517W 49.9 128.5 GGGG 1786=15344 00000/0000 1=10030/0208 09/17/74 10 959 3015N 08517W 49.9 128.5 GGGG 1786=15344 00000/0000 1=10030/0208 09/17/74 10 959 3015N 08517W 49.9 128.5 GGGG 1786=15344 00000/0000 1=10030/0208 09/17/74 10 959 2849N 08542W 50.6 126.8 GGRG 1786=17135 00000/0000 1=10030/0236 09/17/74 0 960 4844N 10443W 38.7 147.0 GGGG 1786=17132 00000/0000 1=10030/0236 09/17/74 0 960 4719N 10519W 39.7 145.7 GGGG 1786=17132 00000/0000 1=10030/0237 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786=17132 00000/0000 1=10030/0237 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786=17135 00000/0000 1=10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786=17135 00000/0000 1=10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786=17135 00000/0000 1=10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786=17135 00000/0000 1=10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786=17135 00000/0000 1=10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786=17135 00000/0000 1=10030/0238 09/17/74 0 960 4558N 10025W 40.9 134.9 GGGG 1786=17135 00000/0000 1=10030/0239 09/17/74 50 960 3558N												
1786-15303 00000/0000 1-10030/0200 09/17/74 40 959 4305N 08109W 42.6 141.9 GGGG 1786-15305 00000/0000 1-10030/0200 09/17/74 20 959 4140N 08140W 43.5 140.5 PGGG 1786-15312 00000/0000 1-10030/0201 09/17/74 10 959 4016N 08211W 44.4 139.2 GGGG 1786-15314 00000/0000 1-10030/0202 09/17/74 10 959 3849N 08240W 45.3 137.8 PGGG 1786-15321 00000/0000 1-10030/0203 09/17/74 40 959 3723N 08308W 46.1 136.3 GGGG 1786-15330 00000/0000 1-10030/0204 09/17/74 30 959 3557N 08335W 46.9 134.9 GGGG 1786-15330 00000/0000 1-10030/0205 09/17/74 40 959 3557N 08335W 46.9 134.9 GGGG 1786-15335 00000/0000 1-10030/0206 09/17/74 40 959 3307N 08427W 48.5 131.8 GGGG 1786-15335 00000/0000 1-10030/0206 09/17/74 40 959 3307N 08427W 48.5 131.8 GGGG 1786-15341 00000/0000 1-10030/0208 09/17/74 10 959 3140N 08452W 49.2 130.2 GGGG 1786-15344 00000/0000 1-10030/0208 09/17/74 10 959 3015N 08517W 49.9 128.5 GGGG 1786-15344 00000/0000 1-10030/0208 09/17/74 10 959 3015N 08517W 49.9 128.5 GGGG 1786-15344 00000/0000 1-10030/0233 09/17/74 10 959 2849N 08542W 50.6 126.8 GGRG 1786-17114 00000/0000 1-10030/0233 09/17/74 20 960 5009N 10405W 37.7 148.2 GGGG 1786-17123 00000/0000 1-10030/0234 09/17/74 0 960 4844N 10443W 38.7 147.0 GGGG 1786-17123 00000/0000 1-10030/0235 09/17/74 0 960 4844N 10443W 38.7 147.0 GGGG 1786-17130 00000/0000 1-10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17132 00000/0000 1-10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4554N 10504W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4554N 10504W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4505N 10700W 42.6 141.9 GGGG 1786-17155 00000/0000 1-10030/0238 09/17/74 0 960 4505N 10700W 42.6 141.9 GGGG 1786-17155 00000/0000 1-10030/0238 09/17/74 0 960 4505N 10700W 42.6 141.9 GGGG 1786-17155 00000/0000 1-10030/0238 09/17/74 50 960 3558N 10925W 46.9 134.9 GGGG												GGGG
1786-15305												
1786-15312 00000/0000 1-10030/0201 09/17/74 10 959 4016N 08211W 44.4 139.2 GGGG 1786-15314 00000/0000 1-10030/0202 09/17/74 10 959 3849N 08240W 45.3 137.8 PGGG 1786-15321 00000/0000 1-10030/0203 09/17/74 40 959 3723N 08308W 46.1 136.3 GGGG 1786-15323 00000/0000 1-10030/0205 09/17/74 30 959 3557N 08335W 46.9 134.9 GGGG 1786-15332 00000/0000 1-10030/0205 09/17/74 30 959 3433N 08401W 47.7 133.3 GGGG 1786-15332 00000/0000 1-10030/0206 09/17/74 40 959 3307N 08427W 48.5 131.8 GGGG 1786-15335 00000/0000 1-10030/0206 09/17/74 40 959 3307N 08427W 48.5 131.8 GGGG 1786-15341 00000/0000 1-10030/0207 09/17/74 10 959 3140N 08452W 49.2 130.2 GGGG 1786-15344 00000/0000 1-10030/0208 09/17/74 10 959 3015N 08517W 49.9 128.5 GGGG 1786-17114 00000/0000 1-10030/0238 09/17/74 10 959 2849N 08542W 50.6 126.8 GGRG 1786-17114 00000/0000 1-10030/0233 09/17/74 20 960 5009N 10405W 37.7 148.2 GGGG 1786-17123 00000/0000 1-10030/0235 09/17/74 0 960 4844N 10443W 38.7 147.0 GGGG 1786-17123 00000/0000 1-10030/0235 09/17/74 0 960 4719N 10519W 39.7 145.7 GGGG 1786-17130 00000/0000 1-10030/0237 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4504N 10627W 41.6 143.2 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4305N 10700W 42.6 141.9 GGGG 1786-17155 00000/0000 1-10030/0238 09/17/74 0 960 4305N 10700W 42.6 141.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 0 960 4305N 10925W 46.9 134.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 0 960 4305N 10925W 46.9 134.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 0 960 4305N 10925W 46.9 134.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 0 960 4305N 10925W 46.9 134.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 0 960 4305N 10925W 46.9 134.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 0 960 4305N 10925W 46.9 134.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 0 960 4305N 10925W 46.9 134.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 0 960 4305N 10925W 46.9 134.9					_			-	43.5	140.5		PGGG
1786=15314									44.4	139•2		GGGG
1786-15321 00000/0000 1-10030/0203 09/17/74 40 959 3723N 08308W 46.1 136.3 GGGG 1786-15323 00000/0000 1-10030/0205 09/17/74 30 959 3557N 08335W 46.9 134.9 GGGG 1786-15332 00000/0000 1-10030/0205 09/17/74 30 959 3433N 08#01W 47.7 133.3 GGGG 1786-15332 00000/0000 1-10030/0206 09/17/74 40 959 3307N 08#27W 48.5 131.8 GGGG 1786-15341 00000/0000 1-10030/0208 09/17/74 10 959 3140N 08452W 49.2 130.2 GGGG 1786-15344 00000/0000 1-10030/0208 09/17/74 10 959 3015N 08517W 49.9 128.5 GGGG 1786-1714 00000/0000 1-10030/0233 09/17/74 10 959 2849N 08542W 50.6 126.8 GGRG 1786-17114 00000/0000 1-10030/0233 09/17/74 20 960 5009N 10405W 37.7 148.2 GGGG 1786-17123 00000/0000 1-10030/0235 09/17/74 0 960 4844N 10443W 38.7 147.0 GGGGG 1786-17130 00000/0000 1-10030/0235 09/17/74 0 960 4719N 10519W 39.7 145.7 GGGGG 1786-17132 00000/0000 1-10030/0237 09/17/74 0 960 4719N 10519W 39.7 145.7 GGGGG 1786-17132 00000/0000 1-10030/0238 09/17/74 0 960 4719N 10519W 39.7 145.7 GGGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4729N 10525W 40.7 144.5 GGGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4305N 10700W 42.6 141.9 GGGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 50 960 3558N 10925W 46.9 134.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 50 960 3558N 10925W 46.9 134.9 GGGG												
1786=15323												
1786=15330 00000/0000 1=10030/0205 09/17/74 30 959 3433N 08#01W 47*7 133*3 GGGG 1786=15332 00000/0000 1=10030/0206 09/17/74 40 959 3307N 08#27W 48*5 131*8 GGGG 1786=15335 00000/0000 1=10030/0207 09/17/74 10 959 3140N 08452W 49*2 130*2 GGGG 1786=15341 00000/0000 1=10030/0208 09/17/74 10 959 3015N 08517W 49*9 128*5 GGGG 1786=15344 00000/0000 1=10030/0209 09/17/74 10 959 2849N 08542W 50*6 126*8 GGRG 1786=17114 00000/0000 1=10030/0233 09/17/74 20 960 5009N 10405W 37*7 148*2 GGGG 1786=17121 00000/0000 1=10030/0234 09/17/74 0 960 4844N 10443W 38*7 147*0 GGGG 1786=17123 00000/0000 1=10030/0235 09/17/74 0 960 4719N 10519W 39*7 145*7 GGGGG 1786=17130 00000/0000 1=10030/0236 09/17/74 0 960 4554N 10554W 40*7 144*5 GGGG 1786=17132 00000/0000 1=10030/0237 09/17/74 0 960 4554N 10554W 40*7 144*5 GGGG 1786=17135 00000/0000 1=10030/0238 09/17/74 0 960 4305N 10700W 42*6 141*9 GGGG 1786=17155 00000/0000 1=10030/0239 09/17/74 50 960 3558N 10925W 46*9 134*9 GGGG					-				_			
1786=15332 00000/0000 1=10030/0206 09/17/74 40 959 3307N 08#27W 48*5 131*8 GGGG 1786=15335 00000/0000 1=10030/0207 09/17/74 10 959 3140N 08452W 49*2 130*2 GGGG 1786=15341 00000/0000 1=10030/0208 09/17/74 10 959 3015N 08517W 49*9 128*5 GGGG 1786=15344 00000/0000 1=10030/0209 09/17/74 10 959 2849N 08542W 50*6 126*8 GGRG 1786=17114 00000/0000 1=10030/0233 09/17/74 20 960 5009N 10405W 37*7 148*2 GGGG 1786=17121 00000/0000 1=10030/0234 09/17/74 0 960 4844N 10443W 38*7 147*0 GGGG 1786=17123 00000/0000 1=10030/0235 09/17/74 0 960 4719N 10519W 39*7 145*7 GGGGG 1786=17130 00000/0000 1=10030/0236 09/17/74 0 960 4554N 10554W 40*7 144*5 GGGG 1786=17132 00000/0000 1=10030/0237 09/17/74 0 960 4554N 10554W 40*7 144*5 GGGGG 1786=17135 00000/0000 1=10030/0238 09/17/74 0 960 4305N 10700W 42*6 141*9 GGGGG 1786=17155 00000/0000 1=10030/0239 09/17/74 50 960 3558N 10925W 46*9 134*9 GGGGG					-				_			
1786-15335									48.5			GGGG
1786-15341 00000/0000 1-10030/0208 09/17/74 10 959 3015N 08517W 49*9 128*5 GGGG 1786-15344 00000/0000 1-10030/0209 09/17/74 10 959 2849N 08542W 50*6 126*8 GGRG 1786-17114 00000/0000 1-10030/0233 09/17/74 20 960 5009N 10405W 37*7 148*2 GGGG 1786-17121 00000/0000 1-10030/0234 09/17/74 0 960 4844N 10443W 38*7 147*0 GGGGG 1786-17123 00000/0000 1-10030/0235 09/17/74 0 960 4719N 10519W 39*7 145*7 GGGGG 1786-17130 00000/0000 1-10030/0236 09/17/74 0 960 4554N 10554W 40*7 144*5 GGGGG 1786-17132 00000/0000 1-10030/0237 09/17/74 0 960 4429N 10627W 41*6 143*2 GGGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4305N 10700W 42*6 141*9 GGGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 50 960 3558N 10925W 46*9 134*9 GGGGG	· · · · · ·				=			,	-			GGGG
1786-15344 00000/0000 1-10030/0209 09/17/74 10 959 2849N 08542W 50.6 126.8 GGRG 1786-17114 00000/0000 1-10030/0233 09/17/74 20 960 5009N 10405W 37.7 148.2 GGGG 1786-17121 00000/0000 1-10030/0234 09/17/74 0 960 4844N 10443W 38.7 147.0 GGGGG 1786-17123 00000/0000 1-10030/0235 09/17/74 0 960 4719N 10519W 39.7 145.7 GGGGG 1786-17130 00000/0000 1-10030/0236 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGGG 1786-17132 00000/0000 1-10030/0237 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4305N 10627W 41.6 143.2 GGGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 50 960 3558N 10925W 46.9 134.9 GGGGG												
1786=17114 00000/0000 1=10030/0233 09/17/74 20 960 5009N 10405W 37.7 148.2 GGGG 1786=17121 00000/0000 1=10030/0234 09/17/74 0 960 4844N 10443W 38.7 147.0 GGGG 1786=17123 00000/0000 1=10030/0235 09/17/74 0 960 4719N 10519W 39.7 145.7 GGGG 1786=17130 00000/0000 1=10030/0236 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786=17132 00000/0000 1=10030/0237 09/17/74 0 960 4554N 10627W 41.6 143.2 GGGG 1786=17135 00000/0000 1=10030/0238 09/17/74 0 960 4305N 10700W 42.6 141.9 GGGG 1786=17155 00000/0000 1=10030/0239 09/17/74 50 960 3558N 10925W 46.9 134.9 GGGG					_				50•6	126+8		GGRG
1786-17121 00000/0000 1-10030/0234 09/17/74 0 960 4844N 10443W 38.7 147.0 GGGG 1786-17123 00000/0000 1-10030/0235 09/17/74 0 960 4719N 10519W 39.7 145.7 GGGG 1786-17130 00000/0000 1-10030/0236 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17132 00000/0000 1-10030/0237 09/17/74 0 960 4429N 10627W 41.6 143.2 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4305N 10700W 42.6 141.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 50 960 3558N 10925W 46.9 134.9 GGGG									-			
1786-17123 00000/0000 1-10030/0235 09/17/74 0 960 4719N 10519W 39.7 145.7 GGGG 1786-17130 00000/0000 1-10030/0236 09/17/74 0 960 4554N 10554W 40.7 144.5 GGGG 1786-17132 00000/0000 1-10030/0237 09/17/74 0 960 4429N 10627W 41.6 143.2 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4305N 10700W 42.6 141.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 50 960 3558N 10925W 46.9 134.9 GGGG					_	-			38.7			
1786-17130 00000/0000 1=10030/0236 09/17/74 0 960 4554N 10554W 40•7 144•5 GGGG 1786-17132 00000/0000 1=10030/0237 09/17/74 0 960 4429N 10627W 41•6 143•2 GGGG 1786-17135 00000/0000 1=10030/0238 09/17/74 0 960 4305N 10700W 42•6 141•9 GGGG 1786-17155 00000/0000 1=10030/0239 09/17/74 50 960 3558N 10925W 46•9 134•9 GGGG		•			_							
1786-17132 00000/0000 1-10030/0237 09/17/74 0 960 4429N 10627W 41.6 143.2 GGGG 1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4305N 10700W 42.6 141.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 50 960 3558N 10925W 46.9 134.9 GGGG	1786=17120				_					_		
1786-17135 00000/0000 1-10030/0238 09/17/74 0 960 4305N 10700W 42.6 141.9 GGGG 1786-17155 00000/0000 1-10030/0239 09/17/74 50 960 3558N 10925W 46.9 134.9 GGGG		,				•			-			GGGG
1786-17155 00000/0000 1-10030/0239 09/17/74 50 960 3558N 10925W 46.9 134.9 GGGG				-	-	-						
1,100 1,100 0000,000 1,10000,000		•	· · · · · · · · · · · · · · ·	• • •	-							
								10952W	47 • 7			GGRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	COVER	ORBIT NUMBER	BF :	PAL PBINT	ELEA.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	KOV	MSS				LAT	FBNG			123	45678
1786-17164	00000/0000	1=10030/0241	09/17/74	20	96 ₀	3308N	11018W	48.5	131•8		GGGG
1786-17171	00000/0000	1-10030/0242	09/17/74	40	960	3141N	11018W	49•2	130•2		GGGG
1786=18534	00000/0000	1=10030/0242	09/17/74	70	961	5421N	12743W	34.6	151 • 9		GGGG
1786-20322	00000/0000	1-10030/0288	09/17/74	70	962	6919N	14031W	22.5	168.2		GGRG
1786-20325	00000,0000	1=10030/0289	09/17/74	90	962	6800N	14219W	23.6	166.3		GGGG
1786-20331	00000/0000	1-10030/0290	09/17/74	90	962	6641N	14356W	24 • 8	164.5		GGGG
1786-20334	00000/0000	1-10030/0291	09/17/74	50	962	6520N	14524W	25+9	162.8		GGGG
1786-20340	00000/0000	1-10030/0292	09/17/74	20	962	6359N	14645W	27•0	161.2		GGGG
1786-20343	00000/0000	1-10030/0293	09/17/74	50	962	6237N	14758W	28 • 1	159•7		GGGG
1786-20345	00000/0000	1-10030/0294	09/17/74	80	962	6115N	14905W	29.2	158.3		6666
1786-20352	00000,00000	1-10030/0295	09/17/74	70	962	5953N	15008W	30.3	157•0		GGGG
1786-20354	00000/0000	1-10030/0296	09/17/74	70	962	5830N	15105W	31•4	155.7		GGGG
1786-20361	00000/0000	1-10030/0297	09/17/74	70	962	5707N	15200W	32.5	154.4		GGGG
1786-20363	00000/0000	1-10030/0298	09/17/74	70	962	5543N	15250W	33.5	153•1		GGGG
1786-22151	00000/0000	1-10030/0299	09/17/74	100	963	7038N	16415W	21.3	170.5		GGGG
1786=22154	00000/0000	1=10030/0300	09/17/74	100	963	6921N	16616W	22.4	168.3		GGGG
1786-22160	00000/0000	1=10030/0301	09/17/74	90	963	6803N	16804W	23.6	166.3		GGGG
1786-22163	00000/0000	1-10030/0302	09/17/74	80	963	6643N	16941W	24.7	164.5		GGGP
1786-22165	00000/0000	1=10030/0303	09/17/74	70	963	6522N	17109W	25 8	162.8		GGGP
1786=22172	00000/0000	1=10030/0304	09/17/74	90	963	6402N	17228W	26.9	161.3		GGGP
1786=22174	00000/0000	1*10030/0305	09/17/74	100	963	6240N	17342W	28 • 1	159 • 8		GGGG
1786=22181	00000/0000	1=10030/0306	09/17/74	100	963	6118N	17450W	29.2	158•4		GGGG
1786-22183	00000/0000	1-10030/0307	09/17/74	100	963	5956N	17553W	30+3	157.0		GGGG
1786+22190	00000/0000	1-10030/0308	09/17/74	100	963	5833N	17651W	31.3	155.7		GGGP
1786-22192	00000/0000	1*10030/0309	09/17/74	100	963	5710N	17745W	32.4	154•4		GGGP
1786-22195	00000/0000	1*10030/0310	09/17/74	100	963	5546N	17835W	33.5	153.2		GGGP
1786-22201	00000/0000	1-10030/0311	09/17/74	100	963	5422N	17922W	34.5	152+0		GGGP
1786+22204	00000/0000	1-10030/0312	09/17/74	100	963	5258N	17952E	35•6	150.7		GGGP
1787=15343	00000/0000	1-10030/0313	09/18/74	90	973	4847N	08017W	38 • 4	147.3		GGGG
1787-15350	00000/0000	1-10030/0314	09/18/74	50	973	4721N	08053W	39 • 4	146.0		GGGG
1787-15352	00000/0000	1-10030/0315	09/18/74	20 ,	973	4556N	08129W	40 • 4	144.8		GGGG
1787-15355	00000/0000	1-10030/0316	09/18/74	20	973	4431N	08203W	41.3	143.5		GGGG
1787-15361	00000/0000	1-10030/0317	09/18/74	40	973	4306N	08235W	42.3	142+2		GGGG
1787-15364	00000/0000	1-10030/0318	09/18/74	40	973	4141N	08307W	43.2	140.9		GGGG
1787-15370	00000/0000	1-10030/0319	09/18/74	70	973	4016N	08337W	44-1	139•6		GGGG
1787-15373	00000/0000	1-10030/0320	09/18/74	30	973	3851N	08406W	45.0	138+2		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

PAGE 0087

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1787=15375	00000/0000	1-10030/0321	09/18/74	10	973	3725N	08#35W	45 • 8	136•8		GGGG
1787-15382	00000/00000	1-10030/0322	09/18/74	10	973	3559N	08502W	46.7	135•3		GGGG
1787-15384	00000/0000	1-10030/0323	09/18/74	10	973	3433N	08529W	47•5	133•8		GGGG
1787=15391	00000/0000	1-10030/0324	09/18/74	10	973	4808 E	08555W	48.2	132•3		GGGG
1787-15393	00000/0000	1-10030/0325	09/18/74	0	973	3141N	08620W	49•0	130•7		GGGG
1787-15400	00000/0000	1-10030/0326	09/18/74	0	973	3015N	08645W	49•7	129.0		GGGG
1787-15402	00000/0000	1-10030/0327	09/18/74	10	973	2849N	08709W	50•4	127•4		GPGP
1787-15405	00000/0000	1-10030/0328	09/18/74	30	973	2724N	08732W	51.0	125•6		GGGG
1787-17172	0000/0000	1-10030/0258	09/18/74	100	974	5010N	10530W	37•4	148•5		GGG
1787-17175	00000/0000	1-10030/0259	09/18/74	90	974	4845N	10608W	38•4	147•3		GGGG
1787-17181	00000/0000	1-10030/0260	09/18/74	30	974	4721N	10644W	39•4	146•1		GGPG
1787-17184	00000/0000	1+10030/0261	09/18/74	20	974	4557N	10719W	40∙3	144•8		GGRG
1787- 17190	00000/0000	1-10030/0262	09/18/74	0	974	4432N	10 7 53W	41•3	143.5		GGGG
1787-17193	00000/0000	1-10030/0263	09/18/74	0	974	4307N	10826W	42•2	142.3		GGGG
1787-17195	00000/0000	1-10030/0264	09/18/74	0	974	4141N	10857W	43•2	140•9		GGGG
1787-17202	00000/0000	1-10030/0265	09/18/74	10	974	4016N	10927W	44 = 1	139•6		GGGG
1787-17204	00000/0000	1-10030/0266	09/18/74	20	974	3850N	10956W	45•O	138•2		PGGG
1787-17211	00000/0000	1-10030/0267	09/18/74	20	974	3724N	11025W	45•8	136+8		GGGG
1787-17213	00000/0000	1-10030/0268	09/18/74	30	974	3558N	11052W	46 • 6	135•3		GGGG
1787-17220	00000/0000	1-10030/0269	09/18/74	60	974	3472N	11117W	47•4	133•8		GGGG
1787-17222	00000/0000	1-10030/0270	09/18/74	60	974	3306N	11142W	48•2	132•3		GGGG
1787~17225	00000/0000	1-10030/0271	09/18/74	50	974	3141N	11207W	49•0	130•7		GGGP
1787-17231	00000/0000	1-10030/0272	09/18/74	30	974	3016N	11232W	49•7	129•1		GGGP
1787-18590	00000/0000	1-10030/0211	09/18/74	30	975	5546N	12824W	33•2	153•4		GPRP
1787-18592	00000/0000	1-10030/0210	09/18/74	50	975	5422N	12 9 11W	34•2	152+1		G GP
1787-20374	00000/0000	1-10030/0212	09/18/74	70	976	7077N	13 9 58W	20•9	170•5		GPGG
1787-20380	00000/0000	1+10030/0213	09/18/74	90	976	6920N	14159W	22•1	168•4		GP G G
1787-20383	00000/0000	1-10030/0214	09/18/74	80	976	6802N	14347W	23+2	166•4		PPGG
1787-20385	00000/0000	1-10030/0215	09/18/74	10	976	6642N	14523W	24•4	164.6		GPGP
1787 - 20392	00000/0000	1=10030/0216	09/18/74	10	976	6522N	14651W	25•5	163.0		PPGG
1787-20394	00000/0000	1=10030/0217	09/18/74	60	976	6400N	14810W	26•6	161•4		GPGG
1787-20401	00000/0000	1-10030/0218	09/18/74	80	976	6239N	14923W	27•7	159•9		PPGG
1787-20403	00000/0000	1-10030/0219	09/18/74	90	976	6117N	15031W	28+8	158•5		GPGG
1787-20410	00000/0000	1-10030/0220	09/18/74	70	976	595 5 N	15 1 33W	29•9	157•2		PGGP
1787-20412	00000/0000	1-10030/0221	09/18/74	40	976	5832N	15230W	31.0	155•9		GGRG
1787-20415	00000/0000	1-10030/0222	09/18/74	20	976	5708N	15 3 24W	32•1	154•6		PGGG

KEYS: CLBUD COVER % O TO 100 = % CLBUD COVER. ** = NO CLBUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P#POOR. F=FAIR.

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRED	CL8UD C8VER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1787-20421	00000/0000	1-10030/0223	09/18/74	10	976	5545N	15414W	33•2	153+4		GGGG
1787-22212	00000\0000	1*10030/0224	09/18/74	50	977	6921N	16746W	22.1	168•4		GPBG
1787-22214	00000\0000	1-10030/0225	09/18/74	60	977	6802N	16934W	23+2	166•4		GGGG
1787-22221	00000\0000	1-10030/0226	09/18/74	50	977	6642N	17110W	24•3	164.6		GGGP
1787-22223	00000/0000	1-10030/0227	09/18/74	90	977	6522N	17237W	25•5	163.0		GPGP
1787-22230	00000/0000	1-10030/0228	09/18/74	90	977	6401N	17357W	26•6	161 • 4		GPGP
1787-22232	00000\0000	1-10030/0229	09/18/74	90	977	6240N	17510W	27+7	159 • 9		GPGG
1787-22235	00000/0000	1-10030/0230	09/18/74	100	977	6117N	17618W	. 58 8	158 • 5		GPGG
1787-22241	00000/0000	1-10030/0231	09/18/74	90	977	5954N	17721W	29•9	157 • 2		GGGG
1787-22244	00000/0000	1-10030/0232	09/18/74	90	977	5831N	17819W	31.0	155+9		GGGP
1788-15401	00000/0000	1-10030/0329	09/19/74	90	987	4845N	08143W	38.1	147.5		GGGG
1788-15404	00000/0000	1-10030/0330	09/19/74	90	987	4720N	08220W	39•1	146.3		GGGG
1788-15410	00000/0000	1-10030/0331	09/19/74	90	987	4555N	08255W	40•1	145+1		GGRG
1788-15413	00000/0000	1-10030/0332	09/19/74	30	987	4430N	08329W	41.0	143+8		G
1788-15415	00000/0000	1-10030/0333	09/19/74	10	987	4305N	08#01W	42∙ŏ	142.5		GPGP
1788+15422	00000/0000	1-10030/0334	09/19/74	10	987	4140N	08432W	42.9	141.2		PGGG
1788-15424	00000/0000	1-10030/0335	09/19/74	10	987	4014N	08502W	43+8	139.9		PPGG
1788-15431	00000/0000	1-10030/0336	09/19/74	20	987	3849N	08531W	44.7	138.5		PPGG
1788-15433	00000/0000	1=10030/0337	09/19/74	10	987	3723N	08600W	45 • 6	137•1		PBG
1788-15440	00000/0000	1*10030/0338	09/19/74	10	987	3558N	08628W	46 • 4	135+7		GRG
1788=15442	00000/0000	1-10030/0339	09/19/74	10	987	3433N	08 6 55W	47 • 2	134•2		PGG
1788=15445	00000/0000	1-10030/0340	09/19/74	20	987	3307N	08720W	48.0	132.7		GRG
1788-15451	00000/0000	1-10030/0341	09/19/74	10	987	3140N	08745W	48 • 8	131•1		PPGG
1788-15454	00000/0000	1-10030/0342	09/19/74	10	987	3014N	08810W	49.5	129.5		GP
1788 = 15463	00000/0000	1-10030/0343	09/19/74	20	987	2724N	08857W	50+8	126 • 1		ĞΡ
1788-15465	00000/0000	1=10030/0344	09/19/74	30	987	2557N	08921W	51.5	124.4		PPGG
1788-17230	00000/0000	1-10030/0273	09/19/74	40	988	5008N	10656W	37.0	148.7		PPRG
1788-17233	00000/0000	1-10030/0274	09/19/74	80	988	4844N	10735W	38+1	147.5		PGRG
1788-17235	00000/0000	1-10030/0275	09/19/74	50	988	4719N	10811W	39 • 1	146.3		GPEG
1788-17242	00000/0000	1-10030/0276	09/19/74	70	988	4554N	10846W	40.0	145+1		PPRG
1788-17244	00000/0000	1-10030/0277	09/19/74	7 o	988	4429N	10919W	41+0	143.8		PGRG
1788-17251	00000/0000	1-10030/0278	09/19/74	30	988	4304N	10951W	42.0	142.6		PGRG
1788-17253	00000/0000	1-10030/0279	09/19/74	30	988	4139N	11022W	42.9	141.3		PGRG
1788-17260	00000/0000	1-10030/0280	09/19/74	10	988	4014N	11053W	43+8	139.9		GGRG
1788-17262	00000/0000	1-10030/0281	09/19/74	0	988	3848N	11122W	44.7	138.6		GGRG
1788-17265	00000/0000	1-10030/0282	09/19/74	ŏ	988	3723N	11150W	45•5	137.2		GGRG
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KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G*GOOD. P*POOR. F*FAIR.

ERTS=1 STANDARD CATALOG FUR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF IM LAT	L POINT AGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1788-17271	00000/0000	1-10030/0283	09/19/74	70	988	3558N	11218W	46•4	135•7	PGPG
1788-17274	00000/0000	1-10030/0284	09/19/74	70	988	3431N	11244W	47•2	134.2	PP@G
1788-17280	00000/0000	1-10030/0285	09/19/74	70	988	3305N	11311W	48•0	132•7	PP G G
1788-17283	00000/0000	1-10030/0286	09/19/74	70	988	3140N	11336W	48•7	131•1	PGRG
1788-19041	00000/0000	1-10030/0348	09/19/74	100	989	5708N	12900W	31•8	154•8	GP G G
1788-19044	00000/0000	1-10030/0349	09/19/74	50	989	5544N	12950W	32•8	153,6	PPGG
1788-19050	00000/0000	1-10030/0350	09/19/74	10	989	5420N	13038W	33•9	152+3	PGGG
1788-20432	00000/0000	1-10030/0351	09/19/74	90	990	7039N	14119W	20•5	170•7	PPPG
1788-20434	00000/0000	1-10030/0352	09/19/74	10	990	6925N	14319W	21•7	168+5	GPGG
1788-20441	00000/0000	1-10030/0353	09/19/74	70	990	6803N	14508W	22.8	166•6	GPGG
1788-20443	00000/0000	1-10030/0354	09/19/74	80	990	6644N	14645W	24.0	164.8	PPGG
1788+20450	00000/0000	1-10030/0355	09/19/74	20	990	6524N	14814W	25•1	163-1	PPGP
1788-20452	00000/0000	1-10030/0345	09/19/74	100	990	6403N	14934W	26.2	161 • 6	P GG
1788=20455	00000/0000	1=10030/0346	09/19/74	70	990	6242N	15048W	27•3	160 • 1	P GG
1788-20461	00000/0000	1-10030/0347	09/19/74	90	990	6119N	15156W	28•4	158+7	P GP
1788-20464	00000/0000	1-10030/0356	09/19/74	90	990	5956N	15257W	29•5	157 • 4	GPGG
1788-20470	00000/0000	1=10030/0357	09/19/74	90	990	5833N	15355W	30•6	156 • 1	GPBP
1788-20473	00000/0000	1=10030/0358	09/19/74	80	990	571 ON	15449W	31•7	154+8	PPGG
1788-22275	00000/0000	1+10030/0359	09/19/74	80	991	6643N	17234W	23.9	164+8	GPGG
1788-22282	00000/0000	1=10030/0360	09/19/74	70	991	6523N	17402W	25•1	163 • 1	PPGG
1788-22284	00000\0000	1-10030/0361	09/19/74	90	991	6402N	17521W	26•2	161.6	PPGG
1788-22302	00000/0000	1-10030/0362	09/19/74	80	991	5833N	17941W	30•6	156•1	GPGG
1789+15455	00000/0000	1-10030/0380	09/20/74	50	1001	4844N	08312W	37•8	147-8	PGGG
1789-15462	00000/0000	1-10030/0381	09/20/74	60	1001	4718N	08349W	38•8	146+6	PGGG
1789-15464	00000/0000	1 = 10030/0382	09/20/74	80	1001	4553N	08424W	39•8	145•3	PGGP
1789-15471	00000/0000	1-10030/0383	09/20/74	40	1001	4427N	08#58W	40•7	144 • 1	GGGG
1789+15473	00000/0000	1-10030/0384	09/20/74	70	1001	4302N	08531W	41.7	142.8	GGGG
1789-15480	00000/0000	1=10030/0385	09/20/74	70	1001	4137N	08602W	42.6		GGGG
1789=15482	00000/0000	1=10030/0386	09/20/74	80	1001	4012N	08635M		,140+2	GGGG
1789-15485	00000/0000	1-10030/0387	09/20/74	90	1001	3846N	08701W	44•4	138.9	GPGP
1789-15491	00000/0000	1-10030/0388	09/20/74	90	1001	3721N	08728W	45•3	137+5	GGGG GPGG
1789-15494	00000 / 0000	1-10030/0389	09/20/74	60	1001	3555N	08755W	46 • 1	136 • 1	
1789-15500	00000/0000	1-10030/0390	09/20/74	10	1001	3430N	08822W	47•0	134.6	GGGG
1789-15503	00000/0000	1-10030/0391	09/20/74	10	1001	3304N	08847W	47•8	133 • 1	66 6 6 66 6
1789-15505	00000/0000	1-10030/0392	09/20/74	10	1001	3138N	08912W	48.5	131.6	GGG
1789-15512	00000/0000	1-10030/0393	09/20/74	40	1001	3013N	08937W	49•3	130•0	៤៤៤

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage LBNG	SUN ELEV.	SUN AZIM.	RBV	GUALITY MSS 45678
1789-15514	00000/0000	1-10030/0394	09/20/74	50	1001	2849N	Wsooeo	50.0	128.3	F	PGGG
178 <i>9=</i> 17285	00000/0000	1=10030/0427	09/20/74	20	1002	5006N	10824W	36 • 7	149.0		age g
1789-17291	00000/0000	1-10030/0428	09/20/74	30	1002	4842N	10902W	37.7	147.8		3GRG
1789-17294	00000/0000	1-10030/0429	09/20/74	40	1002	4717N	10939W	38 • 7	146.6		PGRG
1789-17300	00000/0000	1*10030/0430	09/20/74	40	1002	4552N	11013W	39.7	145.4		GBG
1789-17303	00000/0000	1=10030/0431	09/20/74	30	1002	4427N	11047W	40.7	144.1		PĞŘĞ
1789-17305	00000/0000	1-10030/0432	09/20/74	10	1002	4302N	11119W	41.7	142.9		PRG
1789-17312	00000/0000	1-10030/0433	09/20/74	0	1002	4138N	11150W	42 . 6	141.6	•	PRG
1789-17314	00000/0000	1-10030/0434	09/20/74	0	1002	401 2N	11221W	43.5	140-3		GRG
1789-17321	00000/0000	1=10030/0435	09/20/74	0	1002	3847N	11250W	44+4	138.9		GGG
1789-17323	00000/0000	1-10030/0436	09/20/74	0	1002	3722N	11318W	45•3	137.5		GGG
1789-17330	00000/0000	1-10030/0437	09/20/74	20	1002	3556N	11346W	46 • 1	136.1	G	GRG
1789-17332	00000\0000	1*10030/0438	09/20/74	50	1002	3429N	11412W	46•9	134.6	F	PRG
1789-17335	00000/0000	1=10030/0439	09/20/74	40	1002	3304N	11#38W	47+7	133.1	F	°GBG
1789-17341	00000/00000	1+10030/0440	09/20/74	20	1002	3138N	11502W	48.5	131•6	G	GGRG
1789-19093	00000\0000	1-10030/0363	09/20/74	20	1003	5832N	12933W	30•3	156•3	G	aggg
1789-19100	00000\0000	1*10030/0364	09/20/74	10	1003	57 ₀ 9N	13027W	31•4	155,0		aggg
1789-19102	00000\0000	1-10030/0365	09/20/74	10	1003	5546N	13117W	32•5	153.8	G	SP G G
1789-19105	00000/0000	1=10030/0366	09/20/74	0	1003	5422N	13205W	33•5	152.6	G	GPGG
1789-20490	00000/0000	1-10030/0367	09/20/74	10	1004	7037N	14249W	20.5	170+8		gg g g
1789=20493	00000/0000	1=10030/0368	09/20/74	10	1004	6920N	14#49W	21•3	168+6		3GGG
1789-20495	00000\0000	1-10030/0369	09/20/74	90	1004	6802N	14638W	22•5	166.7		GGRG
1789-20502	00000/0000	1-10030/0370	09/20/74	100	1004	6643N	14816W	23+6	164•9		3PGP
1789-20504	00000/0000	1-10030/0371	09/20/74	90	1004	6522N	14944W	24.7	163.2		3PGP
1789-20511	00000\0000	1-10030/0372	09/20/74	70	1004	6400N	15105W	25.9	161.7		3PGG
1789+20513	00000\0000	1-10030/0373	09/20/74	80	1004	6240N	152 _{18W}	27•0	160.2		SPGG
1789-20520	00000/0000	1-10030/0374	09/20/74	90	1004	6117N	15325W	28 • 1	158+9		3PGG
1789-20522	00000/0000	1=10030/0375	09/20/74	90	1004	5954N	15427W	29•2	157+5		SPGG
1789-20525	00000/0000	1-10030/0376	09/20/74	90	1004	5832N	15525W	30•3	156.3		GPGG
1789-20531	00000/0000	1-10030/0377	09/20/74	90	1004	5709N	15619W	31+4	155 • 0		3PGG
1789=20534	00000/0000	1-10030/0378	09/20/74	80	1004	5545N	15709W	32.5	153.8		GPGP
1789+20540 1789+22345	00000/0000	1-10030/0379	09/20/74	40	1004	5422N	15756W	33.5	152.6		3666
1789=22345 1789=22351	00000/0000	1-10030/0571	09/20/74	90	1005	6238N	17804W	27.0	160.2		G GG
1789=22354	00000/0000	1-10030/0572	09/20/74	90	1005	6116N	17911W	28•1	158.9		G GG
1790=15514	00000,0000	1=10030/0573	09/20/74	90	1005	5954N	17945E	29 • 2	157.5		G GG
1/30-10014	00000/0000	1-10030/0395	09/21/74	90	1015	4845N	Wee#80	37•4	148.0	G	3G G G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINALI PAGE IS
OF POOR QUALITY

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION	ROLL NO./ IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I	AL POINT Mage	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUXLITY MSS
	RBV	MSS				LAT	LBNG			123	45678
1790-15520	00000/0000	1=10030/0396	09/21/74	80	1015	4721N	Q8516W	38•4	146•9		GGGG
1790-15523	00000/0000	1-10030/0397	09/21/74	70	1015	4556N	08 5 51W	39 • 4	145•7		GGGG
1790-15525	00000\0000	1-10030/0398	09/21/74	60	1015	4429N	08 6 25W	40•4	144•4		GGPG
1790-15532	00000/0000	1=10030/0399	09/21/74	30	1015	4304N	08657W	41•3	143•2		GGGP
1790=15534	00000/0000	1=10030/0400	09/21/74	20	1015	4139N	08728W	42•3	141•9		GGGP
1790-15541	00000/0000	1-10030/0401	09/21/74	0	1015	4014N	08758W	43•2	140+6		PGGG
1790-15543	00000/0000	1-10030/0402	09/21/74	10	1015	3849N	08826W	44 • 1	139•3		GGGG
1790-15550	00000/0000	1-10030/0403	09/21/74	20	1015	3724N	08854W	45 • 0	137.9		GGGG
1790-15552	00000/0000	1=10030/0404	09/21/74	70	1015	3559N	08550M	45+8	136.5		GGGG
1790-15555	00000\0000	1-10030/0405	09/21/74	90	1015	3433N	08 9 46W	46+7	135•1		GGGG
1790-15561	00000/0000	1-10030/0406	09/21/74	60	1015	3306N	09012W	47•5	133+6		PGGG
1790-15564	00000/0000	1-10030/0407	09/21/74	20	1015	3140N	09038W	48•3	132•1		GGRG
1790-15570	00000/0000	1-10030/0408	09/21/74	20	1015	3014N	09103W	49•0	130.5		GGGP
1790-15573	00000/0000	1-10030/0409	09/21/74	30	1015	2849N	09128W	49 • 7	128.8		GGGG
1790-15575	00000/0000	1=10030/0410	09/21/74	30	1015	2724N	09152W	50 • 4	127.2		GGGG
1790-17343	00000/0000	1-10030/0441	09/21/74	30	1016	5008N	10951W	36 • 4	149.2		GGGG
1790-17345	00000/0000	1-10030/0442	09/21/74	10	1016	4843N	11029W	37•4	148.1		GGGG
1790-17352	00000/0000	1-10030/0443	09/21/74	0	1016	4718N	11105W	38•4	146.9		GGGG
1790-17354	00000\0000	1-10030/0444	09/21/74	0	1016	4554N	11140W	39•4	145.7		GGGG
1790-17361	00000/0000	1-10030/0445	09/21/74	0	1016	4430N	11214W	40 4	144.5		GGGG
1790-19145	00000\0000	1=10030/0584	09/21/74	30	1017	5954N	13001W	28 9	157•7		GPEG
1790-19151	00000/0000	1-10030/0585	09/21/74	30	1017	5831N	13059W	30.0	156.4		GPGG
1790-19154	00000\0000	1-10030/0586	09/21/74	0	1017	5708N	13153W	31+0	155+2		GPGG
1790-19160	00000\0000	1-10030/0587	09/21/74	0	1017	5545N	13244W	32 • 1	154+0		GPGG
1790-19163	00000/0000	1=10030/0588	09/21/74	0	1017	5420N	13331W	33+2	152.8		GGGP
1790-20544	00000/0000	1-10030/0574	09/21/74	90	1018	7037N	14418W	19•8	170+8		G GG
1790-20551	00000\0000	1-10030/0575	09/21/74	90	1018	6919N	14618W	21.0	168.7		g gg
1790-20553	00000/0000	1 • 10030/0576	09/21/74	100	1018	6801N	14806W	22•1	166.8		G RG
1790-20560	00000/0000	1-10030/0577	09/21/74	90	1018	6642N	14944W	23+2	165•0		G GG
1790-20562	00000\0000	1-10030/0578	09/21/74	100	1018	6521N	15112W	24 • 4	163•4		P BP
1790-20565	00000/0000	1-10030/0579	09/21/74	100	1018	6400N	15232W	25•5	161.8		P RP
1790-20571	00000\0000	1-10030/0580	09/21/74	100	1018	6239N	15344W	26•6	160.4		G GG
1790-20574	00000/0000	1-10030/0589	09/21/74	100	1018	6116N	15451W	27•7	159.0		GPGG
1790-20580	00000\0000	1-10030/0590	09/21/74	90	1013	5954N	15553W	28•8	157•7		GPGG
1790-20583	00000\0000	1-10030/0591	09/21/74	90	1018	5832N	15 6 51W	29•9	156•4		GPGG
1790-20585	00000/0000	1-10030/0581	09/21/74	80	1018	5708N	15745W	31•0	155•2		G GG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	ORBIT NUMBER		AL PBINT Mage LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUXL 17Y MSS 45678
1790-20592	00000/0000	1=10030/0582	09/21/74	90	1018	5544N	15835W	32•1	154.0		G GP
1790-20594	00000/0000	1=10030/0583	09/21/74	100	1018	5420N	15922W	33.2	152.8		G GG
1790-22412	00000/00000	1-10030/0446	09/21/74	100	1019	5955N	17819E	28 • 8	157.7		G GP
1790-22414	00000/0000	1-10030/0448	09/21/74	100	1019	5832N	17722E	29.9	156.5		GPGP
1790+22421	00000/0000	1-10030/0449	09/21/74	100	1019	5709N	17629E	31.0	155.2		GPGP
1790-22423	00000/0000	1-10030/0450	09/21/74	80	1019	5546N	17539E	32 • 1	154.0		GPGP
1790-22430	00000/00000	1-10030/0451	09/21/74	9ō	1019	5423N	17951E	33 • 1	152.8		GPRP
1791-15572	00000/0000	1=10030/0456	09/22/74	80	1029	4844N	08604W	37.1	148.3		GGGG
1791-15574	00000/0000	1-10030/0457	09/22/74	90	1029	4719N	08640W	38 • 1	147.1		GGGG
1791-15581	00000/0000	1-10030/0458	09/22/74	90	1029	4554N	08715W	39 • 1	145.9		GGGG
1791-15583	00000/0000	1-10030/0459	09/22/74	70	1029	4429N	08748W	40 - 1	144.7		GGGG
1791-15590	00000/0000	1=10030/0460	09/22/74	50	1029	4304N	08820W	41.0	143.5		GGGG
1791-15592	00000/0000	1-10030/0461	09/22/74	20	1029	4139N	08 8 51W	42.0	142.2		GGRG
1791-15595	00000/00000	1=10030/0462	09/22/74	10	1029	4014N	08921W	42.9	141.0		GGGG
1791-16001	00000/0000	1=10030/0463	09/22/74	10	1029	3849N	08 9 50W	43•8	139.6		GGGG
1791=16004	00000\0000	1=10030/0464	09/22/74	0	1029	3724N	09017W	44.7	138.3		GGGG
1791-16010	00000/0000	1-10030/0465	09/22/74	70	1029	3558N	09044W	45 • 6	136.9		GGGG
1791-16013	00000\00000	1*10030/0466	09/22/74	30	1029	3432N	09 1 09W	46•4	135•5		PGGG
1791-16015 1791-16022	00000/0000	1-10030/0467	09/22/74	10	1029	3306N	09135W	47•2	134.0		GGGG
	00000/00000	1-10030/0468	09/22/74	_0	1029	3140N	09200W	48 • O	132.5		GGGG
1791-16024	00000/0000	1-10030/0469	09/22/74	30	1029	3014N	09226W	48 • 8	130•9		GGGG
1791-16031	00000/0000	1=10030/0470	09/22/74	80	1029	2849N	092 ₅ 1W	49•5	129•3		GGGG
1791=16033 1791=17401	00000/0000	1-10030/0471	09/22/74	70	1029	2722N	09316W	50•2	127•7		PGGG
1791-17401	00000\00000	1=10030/0472	09/22/74	.0	1030	5008N	11117W	36.0	149•5		GGGG
1791-17413	00000/0000	1=10030/0473	09/22/74	10	1030	4844N	11155W	37•1	148.3		GGGP
1791-17412	00000/0000	1-10030/0474	09/22/74	0	1030	4719N	11232W	38+1	147 • 1		GGGG
1791-17415	00000\00000	1-10030/0475	09/22/74	0	1030	4554N	11306W	39•1	145.9		GGBG
1791-1746	00000/0000	1=10030/0476	09/22/74	0	1030	4429N	11340W	40 • 1	144+7		GGGG
1791-17424	00000/0000	1-10030/0477	09/22/74	0	1030	4305N	11#12W	41•0	143.5		GPGG
1791-17430	00000/0000	1-10030/0478	09/22/74	0	1030	4140N	11#44W	42+0	142+3		GGGG
1791-17430	0000070000	1-10030/0479	09/22/74	Ö	1030	4015N	11514W	42.9	141.0		GGGP
1791-17435	00000\0000	1=10030/0480	09/22/74	0	1030	3849N	11543W	43•8	139.7		GGGP
1791-17442	00000\0000	1=10030/0481	09/22/74	0	1030	3724N	11611W	44+7	138+3		GPGP
1791-17444	00000 > 0000	1-10030/0482	09/22/74	0	1030	3558N	11638W	45•6	136.9		GGGG
1791-17451	0000070000	1=10030/0483	09/22/74	10	1030	3431N	11704W	46+4	135.5		GGEG
エンスルニエノザウエ	0000070000	1-10030/0484	09/22/74	30	1030	3305N	11729W	47•2	134.Q		GGRG

KEYS: CLOUD COVER % O TO 100 * % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1791-17453	00000/0000	1-10030/0485	09/22/74	70	1030	3138N	11754W	48+0	132+5		GGGG
1791-19203	00000/0000	1-10030/0452	09/22/74	10	1031	5952N	13130W	28 • 5	157•8		GPGG
1791-19205	0000/0000	1-10030/0453	09/22/74	0	1031	NOF87	13227W	29•6	156.6		GPGG
1791-19212	00000/0000	1-10030/0454	09/22/74	30	1031	5707N	13321W	30•7	155•3		GPĢG
1791-19214	00000/0000	1-10030/0455	09/22/74	70	1031	5543N	13411W	31+8	154•2		GPGG
1791-19221	00000/0000	1-10030/0447	09/22/74	100	1031	5420N	13459W	32•9	153.0		G GG
1791-21002	00000/0000	1-10030/0500	09/22/74	70	1032	7039N	14544W	19•4	171 • 0		G RG
1791-21005	00000/0000	1-10030/0501	09/22/74	90	1032	6921N	14745W	20•5	168•9		G PG
- 1791-21011	00000/0000	1-10030/0502	09/22/74	100	1032	6803N	14933W	21•7	166.9		G PG
1791-21014	00000,0000	1-10030/0503	09/22/74	70	1032	6643N	15110W	22.8	165.2		G RG
1791-21020	00000/0000	1-10030/0504	09/22/74	100	1032	6523N	15238W	24.0	163.5		PR
1791-21023	00000/0000	1-10030/0505	09/22/74	100	1032	6401N	15358W	25 • 1	162.0		GR
1791-21025	00000/0000	1-10030/0506	09/22/74	100	1032	6239N	15511W	26.2	160.6		G RP
1791-21032	00000/0000	1-10030/0507	09/22/74	100	1032	6117N	15617W	27•3	159•2		P 8
1791-21034	00000/0000	1-10030/0508	09/22/74	100	1032	5954N	15718W	28•5	157•9		P R
1791-21041	00000/0000	1=10030/0509	09/22/74	100	1032	5832N	15 8 15W	29•6	156•6		G RP
1791-21043	00000/0000	1-10030/0510	09/22/74	90	1032	5708N	15908W	30.6	155•4		G RP
1791-21050	00000/0000	1-10030/0511	09/22/74	100	1032	5544N	15959W	31•7	154,2~		G BP
1791-21052	00000/0000	1-10030/0512	09/22/74	100	1032	5421N	16047₩	32.8	153.0		G RG
1791-22475	00000/0000	1-10030/0513	09/22/74	30	1033	5708N	17500E	30•6	155 • 4		GPP
1791-22482	00000/0000	1+10030/0514	09/22/74	20	1033	5544N	17#10E	31•7	154.2		PPR
1791-22484	00000/0000	1=10030/0515	09/22/74	50	1033	5421N	17322E	32•8	153•0		GPRP
1792-16030	00000/0000	1-10030/0529	09/23/74	60	1043	4845N	08731W	36•7	148+6		GĢ
1792-16032	00000/0000	1=10030/0530	09/23/74	60	1043	4720N	W80880	37•7	147•4		PĢ
1792-16035	00000/0000	1-10030/0531	09/23/74	30	1043	4555N	08842W	38+7	146•2		PGGG
1792-16041	00000/0000	1-10030/0532	09/23/74	70	1043	4431N	08 9 14W	39•7	145.0		PGP
1792-16044	00000/0000	1=10030/0533	09/23/74	90	1043	4306N	08946W	40•7	143•8		GGP
1792-16050	00000/0000	1-10030/0534	09/23/74	90	1043	4141N	09016W	41•7	142.6		PGGP
1792-16053	00000/0000	1=10030/0535	09/23/74	40	1043	4016N	09046W	42+6	141•3		PGGG
1792-16055	00000/0000	1=10030/0536	09/23/74	20	1043	3851N	09115W	43•5	140.0		PGGP
1792-16062	00000\00000	1-10030/0537	09/23/74	30	1043	3724N	09143W	44+4	138•7		PGP
1792-16064	00000/0000	1=10030/0538	09/23/74	20	1043	3558N	09210W	45•3	137+3		PGGP
1792-16071	00000/0000	1-10030/0539	09/23/74	10	1043	3433N	09237W	46•1	135•9		PGGP
1792-16073	00000/0000	1-10030/0540	09/23/74	50	1043	3307N	09304W	46•9	134.5		PGGP
1792-16080	00000/0000	1=10030/0541	09/23/74	60	1043	3141N	09329W	47•7	133•0		PGGP
1792-16082	00000/0000	1-10030/0542	09/23/74	60	1043	3014N	09 3 54W	48•5	131•4		PGGP

KEYS: CLOUD COVER % Q TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1792-16085	00000/0000	1-10030/0543	09/23/74	80	1043	2848N	09#18W	49+2	129+8		PGGP
1792+16091	00000 /0000	1-10030/0544	09/23/74	90	1043	2723N	09#42W	50+0	128+2		PGG
1792-16100	00000/0000	1=10030/0486	09/23/74	60	1043	2429N	09527W	51.3	124.8		GGRP
1792-17455	00000/0000	1-10030/0487	09/23/74	ō	1044	5010N	11241W	3Ŝ•7	149•7		GGGG
1792-17461	00000/0000	1-10030/0488	09/23/74	Ö	1044	4845N	11319W	36•7	148.6		GGGG
1792-17464	00000/0000	1-10030/0489	09/23/74	ŏ	1044	4720N	11355W	37.7	147.4		GGGG
1792-17470	. 00000/0000	1-10030/0490	09/23/74	60	1044	4555N	11429W	38.7	146+3		GGGG
1792-17473	00000/00000	1=10030/0491	09/23/74	30	1044	4430N	11503W	39•7	145 • 1		GGGG
1792-17475	00000/0000	1=10030/0492	09/23/74	Õ	1044	4307N	11536W	40.7	143.9		GGGG
1792-17482	00000/0000	1-10030/0493	09/23/74	Ō	1044	4142N	11607W	41.6	142.6		GGGG
1792-17484	00000/0000	1-10030/0494	09/23/74	0	1044	4015N	11637W	42.6	141.3		GGGG
1792-17491	00000/0000	1-10030/0495	09/23/74	Ō	1044	3849N	11706W	43.5	140.1		GGGG
1792-17493	00000/0000	1-10030/0496	09/23/74	10	1044	3722N	11733W	44 • 4	138+7		PGGG
1792-17500	00000/0000	1=10030/0497	09/23/74	10	1044	3557N	11800W	45•3	137•4		GGRG
1792-17502	00000/0000	1=10030/0498	09/23/74	10	1044	3431N	11827W	46 • 1	135.9		GGGG
1792-17505	00000/0000	1-10030/0499	09/23/74	70	1044	3306N	11852W	46.9	134.5		GGGG
1792-19255	00000/0000	1-10030/0547	09/23/74	40	1045	6117N	13150W	27.0	159.3		GPGG
1792-19261	00000/0000	1=10030/0548	09/23/74	50	1045	5954N	13252W	28 • 1	158 • 0		PPRG
1792-19264	00000/0000	1=10030/0545	09/23/74	70	1045	5831N	13351W	29 • 2	156.8		P GG
1792-19270	00000/0000	1-10030/0551	09/23/74	50	1045	5708N	13444W	30.3	155+6		GG
1792-19273	00000/0000	1-10030/0549	09/23/74	80	1045	5545N	13534W	31+4	154+4		PGG
1792=19275	00000/0000	1=10030/0546	09/23/74	80	1045	5421N	13622W	32+5	153•2		PGG
1792-19282	00000/0000	1-10030/0550	09/23/74	30	1045	5257N	13707W	33.6	152 • 1		PPGP
1792-21061	00000/0000	1=10030/0516	09/23/74	70	1046	7037N	14708W	19•0	171.0		GPGG
1792-21063	00000/0000	1-10030/0517	09/23/74	80	1046	6919N	14909W	50.5	168.9		PPG
1792-21070	00000/0000	1-10030/0518	09/23/74	100	1046	6801N	15057W	21.3	167.0		GPGP
1792-21072	00000/0000	1=10030/0519	09/23/74	100	1046	6641N	15234W	22.5	165+3		PPGP
1792=21075	00000/0000	1-10030/0520	09/23/74	100	1046	6521N	15402W	23.6	163+6		GGGP
1792-21081	00000/0000	1-10030/0521	09/23/74	90	1046	6400N	15522W	24.7	162.1		PPGP
1792-21084	00000/0000	1-10030/0522	09/23/74	100	1046	6238N	15634W	25 • 9	160.7		GPGG
1792-21090	00000/0000	1-10030/0523	09/23/74	90	1046	6116N	15741W	27 • 0	159.3		GPGP
1792-21093	00000/0000	1=10030/0524	09/23/74	90	1046	5953N	15842W	28 • 1	158 0		PPGP
1792-21095	00000/0000	1-10030/0525	09/23/74	100	1046	5830N	15938W	29.2	156.8		PPGP
1792-21102	00000/0000	1-10030/0526	09/23/74	100	1046	5708N	16032W	30.3	155•6		PPG
1792-21104	00000/0000	1-10030/0527	09/23/74	100	1046	5545N	16122W	31 • 4	154•4		PGGP
1792-21111	00000/0000	1=10030/0528	09/23/74	100	1046	5421N	16209W	32.5	153•2		GPGP

KEYS: CLBUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINALI PAGE IS OF POOR QUALITY

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	GRBIT NUMBER	PRINCIP OF I LAT	AL PBINT MAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE GUÄLITY RBV MSS 123 45678
1793=14255	00000/0000	1-10030/0411	09/24/74	30	1056	4720N	06342W	37•4	147.7	GGGP
1793-16084	00000/0000	1-10030/0552	09/24/74	90	1057	4844N	08856W	36 • 4	148 • 8	GPGP
1793-16091	00000/0000	1=10030/0553	09/24/74	80	1057	4719N	WEEE80	37•4	147 • 7	GPGP
1793-16093	00000/0000	1-10030/0554	09/24/74	50	1057	4554N	09007W	38 • 4	146.5	GGGG
1793-16100	00000/0000	1-10030/0555	09/24/74	40	1057	4428N	09040W	39•4	145•3	GGGG
1793-16102	00000/0000	1-10030/0556	09/24/74	70	1057	4303N	09112W	40•4	144 • 1	GGGG
1793-16105	00000/0000	1-10030/0557	09/24/74	20	1057	4138N	09143W	41 • 4	142+9	GGGG
1793-16111	00000/0000	1-10030/0558	09/24/74	40	1057	4013N	09213W	42.3	141+7	PGQG
1793-16114	00000/0000	1-10030/0559	09/24/74	80	1057	3847N	09242W	43•2	140•4	PGGG
1793-16120	00000/0000	1-10030/0560	09/24/74	100	1057	3722N	W01Ee0	44 • 1	139•1	GPGP
1793-16123	00000/0000	1-10030/0561	09/24/74	100	1057	3556N	09337W	45 • O	137•7	GPPP
1793-16125	00000/0000	1-10030/0562	09/24/74	100	1057	3430N	09404W	45 * 9	136+3	GPRG
1793-16172	00000/0000	1-10030/0563	09/24/74	90	1057	3304N	09#30W	46•7	134•9	PGRP
1793-16134	00000\00000	1-10030/0564	09/24/74	60	1057	3138N	09455W	47 • 5	133•4	PGGG
1793-16141	00000/0000	1-10030/0565	09/24/74	60	1057	3013N	09520W	48 • 3	131•9	GGGG
1793-16143	00000/0000	1-10030/0566	09/24/74	70	1057	2847N	09 5 45W	49•0	130•3	GGGG
1793-16152	00000/0000	1-10030/0592	09/24/74	50	1057	2555N	WSE960	50•4	127•0	GGGG
1793-16155	00000/0000	1-10030/0593	09/24/74	40	1057	2429N	09655W	51 • 1	125•3	GPGG
1793-17513	00000/0000	1-10030/0594	09/24/74	0	1058	5008N	11407W	35•3	150•0	GGGG
1793-17520	00000\0000	1-10030/0595	09/24/74	0	1058	4843N	11945W	36 • 4	148+8	GGGG
1793-17522	00000/0000	1-10030/0596	09/24/74	0	1058	4719N	11521W	37•4	14707	GGGG
1793-17525	00000/0000	1-10030/0597	09/24/74	0	1058	455 4 N	11556W	38 • 4	146+5	GGGG
1793-17531	00000/0000	1-10030/0598	09/24/74	0	1058	4429N	11629W	39 • 4	145+3	GGGG
1793-17534	00000\0000	1 -10030/0599	09/24/74	0	1058	4303N	11701W	40 • 4	144 * 1	GGGG
1793 - 17540	00000/0000	1=10030/0600	09/24/74	0	1058	4138N	11732W	41•3	142.9	GPGG
1793-17543	00000/0000	1-10030/0601	09/24/74	0	1058	4012N	11802W	42.3	141+7	PGGG
1793+17545	00000/0000	1-10030/0602	09/24/74	0	1058	3846N	11830W	43.2	140•4	GGGG
1793-17552	00000/0000	1-10030/0603	09/24/74	10	1058	3721N	11858W	44•1	139•1	GGGG
1793-17554	00000\0000	1-10030/0604	09/24/74	10	1058	3555N	11926W	45 • 0	137+7	GGGG
1793-17561	00000/0000	1-10030/0605	09/24/74	50	1058	3430N	11952W	45•9	136•3	GGGG
1793-17563	00000/0000	1-10030/0606	09/24/74	100	1058	3304N	12018W	46•7	134.9	ପ୍ରଭୁତ
1793-19310	00000/0000	1-10030/0610	09/24/74	80	1059	6237N	13209W	25•5	160•8	GPR
1793-19313	00000/0000	1-10030/0611	09/24/74	70	1059	6115N	13316W	26 • 7	159•5	PPRP
1793-19315	00000/0000	1-10030/0612	09/24/74	60	1059	5953N	13419W	27 • 8	158+2	GPRP
1793-19322	00000/0000	1-10030/0613	09/24/74	90	1059	5830N	13516W	28•9	156 • 9	PPP
1793-19324	00000/0000	1-10030/0614	09/24/74	90	1059	5707N	13609W	30•0	155•7	PPR

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED'S G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	Eren.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1793=19331	00000/0000	1-10030/0615	09/24/74	100	1059	5543N	13700W	31•1	154+6	98
1793-19333	00000/0000	1=10030/0616	09/24/74	100	1059	54†9N	13747W	32•1	153+4	PPR
1793-19340	00000/0000	1=10030/0617	09/24/74	90	1059	5255N	13831W	33.2	152.3	GPEP
1793-21115	00000/0000	1-10030/0618	09/24/74	80	1060	7035N	14835W	18•7	171 • 1	GPGP
1793-21121	00000/0000	1-10030/0619	09/24/74	100	1060	6918N	15036W	19•8	169.0	GPRP
1793-21124	00000/0000	1-10030/0620	09/24/74	90	1060	6800N	15223W	21.0	167 - 1	PPGP
1793-21130	00000\0000	1-10030/0621	09/24/74	90	1060 ,	6640N	15 3 59W	22 • 1	165•4	PPR
1793-21133	00000/0000	1-10030/0622	09/24/74	90	1060	6520N	15527W	23•2	163+7	PPR
1793-21135	00000/0000	1-10030/0623	09/24/74	60	1060	6359N	15646W	24•4	162.2	PPR
1793-21142	00000\0000	1-10030/0624	09/24/74	フロ	1060	6237N	15759W	25•5	160•8	PPR
1793-21144	00000/0000	1=10030/0625	09/24/74	100	1060	6115N	159 ₀ 7W	26•6	159•5	PPR
1793-21151	00000/0000	1-10030/0626	09/24/74	100	1060	5953N	16009W	27+8	158•2	PPR
1793-21153	00000\00000	1=10030/0627	09/24/74	80	1060	5830N	16108W	28+9	156•9	PPB
1793-21160	00000\0000	1-10030/0628	09/24/74	100	1060	570 7 N	16202W	30.0	155•7	899 899
1793-21162	00000/0000	1-10030/0629	09/24/74	70	1060	5543N	16253W	31•1	154•6	PPB
1794-14313	00000/0000	1-10030/0567	09/25/74	20	1070	4726N	06506W	37 • 0	148.0	PGGG
1794-14315	00000/0000	1-10030/0568	09/25/74	10	1070	460 ON	06541W	38•1	146.8	PGGG
1794-14322	00000/0000	1-10030/0569	09/25/74	40	1070	4435N	06 61 5W	39•1	145•7	ପ୍ରୟୁତ୍ର
1794-14324	00000/0000	1-10030/0570	09/25/74	90	1070	4310N	06 6 47W	40•0	144.5	GGGG
1794-16142	00000/0000	1-10030/0413	09/25/74	40	1071	4850N	09020W	36•0	149•1	PGGG
1794-16145	00000/0000	1-10030/0414	09/25/74	10	1071	4725N	09 057 W	37 • O	148 • 0	GGGG
1794-16151	00000/0000	1-10030/0415	09/25/74	10	1071	4600N	MSEIGO	38•0	146.9	PGPG
1794=16154	00000/0000	1-10030/0416	09/25/74	0	1071	4435N	09206W	39•0	145.7	GGGG
1794-16160	00000\0000	1-10030/0417	09/25/74	0	1071	4309N	09238W	40•0	144.5	GGGG
1794-16163	00000\00000	1-10030/0418	09/25/74	0	1071	4143N	09309W	41.0	143•3	PGGG
1794-16165	00000/0000	1-10030/0419	09/25/74	0	1071	4017N	09339W	41•9	142 • 1	PGGG
1794-16172	00000/0000	1-10030/0420	09/25/74	20	1071	3852N	09407W	42.9	140.8	GGGG
1794=16174	00000/0000	1-10030/0421	09/25/74	70	1071	3726N	09435W	43+8	139+5	GGGG
1794-16181	00000\0000	1-10030/0412	09/25/74	90	1071	3600N	09503W	44.7	138.2	G GG
1794=16183	00000/0000	1-10030/0422	09/25/74	100	1071	3435N	09529W	45•5	136+8	ଜ୍ଜନ୍ତ
1794-16190	00000/0000	1-10030/0423	09/25/74	100	1071	3309N	09556W	46+4	135+4	GGGG
1794-16192	00000/0000	1-10030/0424	09/25/74	100	1071	3142N	09621W	47.2	133.9	GGGG
1794-16195	00000/0000	1=10030/0425	09/25/74	100	1071	3016N	09646W	48+0	132•4	GGGG
1794-16201	00000/0000	1-10030/0426	09/25/74	90	1071	2851N	09710W	48•7	130.9	PPRP
1794=16204	00000/0000	1=10030/0630	09/25/74	90	1071	2725N	09733W	49•5	129.3	PPR
1794 - 16210	00000\0000	1-10030/0631	09/25/74	80	1071	2600N	09756W	50+2	127•6	PG B

ERTS-1 STANDARD CATALOG FOR US 03:20 SEP 30, 175 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRÐFILM PÐSITIÐN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF INCLEADED	AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUÄLITY RBV MSS 123 45678
1794-17574	00000/0000	1-10030/0632	09/25/74	0	1072	4848N	11609W	36+0	149•2	PGPG
1794-17580	00000/0000	1-10030/0633	09/25/74	0	1072	4724N	11646W	37•0	148.0	PG G
1794-17583	00000/0000	1-10030/0634	09/25/74	0	1072	4558N	11721W	38•0	146.9	PP G
1794-17585	00000/0000	1-10030/0635	09/25/74	0	1072	NEE#4	11754W	39•0	145•7	GP G
1794-17592	00000/0000	1=10030/0636	09/25/74	0	1072	4308N	11827W	40•O	144.5	PP G
1794-17594	00000/0000	1-10030/0637	09/25/74	0	1072	4142N	11858W	41.0	143.3	PP G
1794-18001	00000/0000	1-10030/0638	09/25/74	0	1072	4016N	11928W	41•9	142+1	РĠ
1794-18003	00000/0000	1-10030/0639	09/25/74	10	1072	3851N	11957W	42•9	140.8	РG
1794-18010	00000/0000	1-10030/0640	09/25/74	20	1072	3725N	12025W`	43+8	139•5	РG
1794-18012	00000/0000	1-10030/0641	09/25/74	60	1072	3600N	12053W	44•フ	138•2	PRG
1794-18015	00000/0000	1-10030/0642	09/25/74	90	1072	3434N	12119W	45 • 5	136.8	PPB
1794-18021	00000/0000	1-10030/0643	09/25/74	90	1072	3308N	12145W	46.4	135,4	PPGG
1794-19364	00000/0000	1-10030/0644	09/25/74	100	1073	6242N	13330W	25•1	161•1	PPP
1794-19371	00000/0000	1-10030/0645	09/25/74	100	1073	6120N	13438W	26•2	159•7	PPR
1794-19373	00000/0000	1-10030/0646	09/25/74	100	1073	5958N	13540W	27•3	158 • 4	PPG
1794-19380	00000/0000	1-10030/0647	09/25/74	100	1073	5834N	13638W	28•4	157•2	GPG
1794-19382	00000/0000	1-10030/0648	09/25/74	100	1073	5711N	13731W	29 • 5	156.0	GPGP
1794=19385	00000/0000	1=10030/0649	09/25/74	70	1073	5548N	13822W	30+6	154.8	PPGP
1794-19391	00000/0000	1*10030/0650	09/25/74	60	1073	5424N	13910W	31+7	153• <i>7</i>	PGGG
1794-19394	00000/0000	1-10030/0651	09/25/74	60	1073	5300N	13955W	32•8	152•5	GPGP
1794-21173	00000/0000	1-10030/0652	09/25/74	80	1074	7040N	14953W	18•2	171 • 3	PGGG
1794=21175	00000/0000	1=10030/0653	09/25/74	100	1074	6923N	15153W	19•4	169+2	PGGG
1794-21182	00000/0000	1-10030/0654	09/25/74	90	1074	6804N	15341W	20•5	167•3	PPGP
1794-21184	00000/0000	1-10030/0655	09/25/74	100	1074	6644N	15518W	21.7	165.6	PPG
1794=21191	00000/0000	1=10030/0656	09/25/74	100	1074	6524N	15647W	22•8	164.0	PPG
1794-21193	00000/0000	1=10030/0657	09/25/74	100	1074	6403N	15808W	23•9	162•5	PG
1794-21200	00000/0000	1=10030/0658	09/25/74	90	1074	6242N	15921W	25•1	161•1	PPG
1794-21202	00000\0000	1-10030/0659	09/25/74	80	1074	6120N	16029W	56.5	159+7	PGRG
1794-21205	00000\0000	1-10030/0660	09/25/74	90	1074	5958N	16132W	27•3	158 • 4	PGGP
1794-21211	00000/0000	1-10030/0661	09/25/74	90	1074	74F87	16229W	28 • 4	157•2	PGGP
1794-21214	00000\0000	1=10030/0662	09/25/74	90	1074	5711N	16323W	29•5	156+0	PGGP
1794-21220	00000\0000	1-10030/0663	09/25/74	80	1074	5548N	16413W	30•6	154.8	PGGP
1794-21223	00000/0000	1=10030/0664	09/25/74	50	1074	5424N	16501W	31.7	153.7	GP
1794-21225	00000/0000	1-10030/0665	09/25/74	90	1074	5300N	16546W	32.8	152.6	GP
1795-14371	00000\00000	1-10030/0689	09/26/74	100	1084	4723N	06631W	36•7	148.2	PGG
1795-14374	00000/0000	1-10030/0690	09/26/74	90	1084	4558N	06706W	37•7	147•1	GGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACGUIRFD	CEVER	ORBIT NUMBER		PAL PBINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY PBV MSS 123 45678
1795-14380	00000/0000	1-10030/0691	09/26/74	50	1084	4433N	06739W	38+8	145•9	PGGG
1795-14383	00000/0000	1-10030/0692	09/26/74	20	1084	4307N	06811W	39 • 7	144.8	PGGP
1795-14385	00000/0000	1-10030/0693	09/26/74	40	1084	4143N	06841W	40+7	143.6	PRP
1795-14392	00000/0000	1=10030/0694	09/26/74	40	1084	4018N	06911W	41.7	142 • 4	GRP
1795-16200	00000/0000	1 -10030/0704	09/26/74	10	1085	4847N	09145W	35+7	149.4	GGGG
1795-16203	00000/0000	1-10030/0705	09/26/74	0	1085	4722N	09222W	36+7	148.3	GGGG
1795-16205	00000/0000	1-10030/0706	09/26/74	0	1085	4558N	09257W	37•7	147 * 1	GGGG
1795-16212	00000/0000	1-10030/0707	09/26/74	0	1085	4433N	09 3 30W	38•7	146.0	GGGG
1795-16214	00000/0000	1-10030/0708	09/26/74	0	1085	4307N	09#02W	39•7	144.8	GGGG
1795-16221	00000/0000	1-10030/0709	09/26/74	0	1085	4142N	09434W	40+7	143.6	GGGG
1795-16223	00000/0000	1-10030/0710	09/26/74	0	1085	4017N	09504W	41+6	142•4	GGGG
1795-16230	00000\0000	1-10030/0711	09/26/74	30	1085	3851N	09532W	42•6	141 • 1	GGGG
1795-16232	00000\0000	1-10030/0712	09/26/74	30	1085	3725N	09600W	43+5	139•9	GGGG
1795-16235	00000/0000	1-10030/0713	09/26/74	20	1085	3559N	09627W	44•4	138+5	GGGG
1795-16241	00000/0000	1=10030/0714	09/26/74	40	1085	3433N	09654W	45•3	137•2	agag
1795-16244	00000\0000	1-10030/0715	09/26/74	70	1085	3308N	09719W	46 • 1	135.8	GGGG
1795-16250	00000/0000	1-10030/0716	09/26/74	60	1085	3142N	09745W	46•9	134+3	GGGG
1795-16253	00000/0000	1-10030/0717	09/26/74	40	1085	3015N	09810W	47+7	132•9	GGGG
1795-16255	00000\0000	1-10030/0718	09/26/74	20	1085	2849N	09834W	48•5	131•3	GGGG
1795-16262	00000/0000	1-10030/0719	09/26/74	10	1085	2723N	09857W	49•2	129 • 8	agga
1795-16264	00000\0000	1-10030/0720	09/26/74	50	1085	2557N	09920W	50•0	128•1	GGGG
1795-18032	00000/0000	1-10030/0721	09/26/74	70	1086	4847N	11734W	35•7	149•4	GGGG
1795-18034	00000/0000	1-10030/0722	09/26/74	20	1086	4722N	11810W	36.7	148.3	GGGG
1795-18041	00000/0000	1-10030/0723	09/26/74	20	1086	4558N	11846W	37•7	147 • 1	PGGG
1795~18043	00000/0000	1-10030/0724	09/26/74	20	1086	4431N	11919W	38•7	146.0	GGGG
1795-18050	00000/0000	1-10030/0725	09/26/74	40	1086	4306N	11951W	39•7	144.8	GGGG
1795-18052	00000/0000	1-10030/0726	09/26/74	0	1086	4140N	12022W	40•7	143.6	GGGG
1795-18055	00000/0000	1-10030/0727	09/26/74	0	1086	4015N	12052W	41.6	142 • 4	GGGG
1795=18061	00000/0000	1-10030/0728	09/26/74	10	1086	3849N	12121W	42.6	141.2	GGGG
1795-18064	00000/00000	1-10030/0729	09/26/74	60	1086	3722N	12148W	43•5	139•9	GPGG
1795-18070	00000/0000	1-10030/0730	09/26/74	80	1086	3557N	12216W	44•4	138 • 6	GGGG
1795-18073	00000/0000	1=10030/0731	09/26/74	100	1086	3433N	12242W	45•3	137•2	GGGG
1795-19420	00000/0000	1-10030/0666	09/26/74	40	1087	6406N	13341W	23 • 6	162.6	PGGP
1795-19422	00000\0000	1-10030/0667	09/26/74	90	1087	6244N	13455W	24+7	161.2	PGG
1795-19425	00000/0000	1=10030/0668	09/26/74	80	1087	6122N	13603W	25+8	159.9	PR
1795-19431	00000/0000	1-10030/0669	09/26/74	90	1087	5959N	13706W	26•9	158+6	GR

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN	SUN AZIM.	IMAGE QUAL.ITY RBV MSS 123 45 6 78
1795-19434	00000/0000	1=10030/0670	09/26/74	100	1087	5837N	13804W	28•0	157•4	PR
1795-19440	0000/0000	1-10030/0671	09/26/74	100	1087	5714N	13857W	29•2	156•2	PB
1795-19443	00000/0000	1-10030/0672	09/26/74	100	1087	5550N	13948W	30•3	155 • C	PR
1795-19445	00000/0000	1-10030/0673	09/26/74	100	1087	5427N	14036W	31•3	153•9	PPG
1795-19452	00000/0000	1-10030/0674	09/26/74	60	1087	530 3 N	14121W	32•4	152•8	PGG
1795-21231	00000/0000	1-10030/0675	09/26/74	60	1088	7042N	15113W	17•8	171•5	G ହେଉ
1795-21233	00000/0000	1-10030/0676	09/26/74	90	1088	6924N	15315W	18+9	169•4	G PP
1795-21240	00000/0000	1-10030/0677	09/26/74	80	1088	6806N	15505W	20•1	167∗5	P GP
1795-21242	00000/0000	1-10030/0678	09/26/74	90	1088	6647N	15643W	21•2	165•7	P BP
1795-21245	00000/0000	1*10030/0679	09/26/74	90	1088	6526N	15811W	22•4	164 • 1	P RG
1795*21251	00000/0000	1-10030/0680	09/26/74	90	1088	6405N	15932W	23•5	162•6	P BP
1795-21254	00000/0000	1-10030/0681	09/26/74	90	1088	6244N	16045W	24+7	161•2	P RG
1795-21260	00000/0000	1-10030/0682	09/26/74	70	1088	6122N	16153W	25 • 8	159•9	GPRG
1795-21263	00000/0000	1=10030/0683	09/26/74	60	1088	6000N	16255W	26 9	158.6	GPRP
1795-21265	00000/0000	1-10030/0684	09/26/74	50	1088	583 7 N	16352W	28 • 0	157•4	PPRG
1795-21272	00000/0000	1=10030/0685	09/26/74	50	1088	5713N	16#46W	29 • 1	156.2	PEP
1795=21274	00000/0000	1=10030/0686	09/26/74	50	1088	5550N	16537W	30•2	155+1	PPRP
1795-21281	00000/0000	1-10030/0687	09/26/74	40	1088	5426N	16624W	31•3	153•9	PPRG
1795-21283	00000/0000	1=10030/0688	09/26/74	20	1088	5302N	16710W	32+4	152.8	PPRP
1796-14425	00000/0000	1=10030/0695	09/27/74	60	1098	4725N	06757W	36 • 4	148.5	GGRG
1796-14432	00000/0000	1-10030/0696	09/27/74	30	1098	4600N	06835M	37 • 4	147•4	GGRP
1796-14434	00000/0000	1=10030/0697	09/27/74	20	1098	4434N	06906W	38•4	146.3	GPRP
1796-14441	00000/0000	1=10030/0698	09/27/74	10	1098	4309N	06939W	39•4	145•1	PG
1796-14443	00000/0000	1-10030/0699	09/27/74	0	1098	4144N	07010W	40•4	143.9	PG
1796-14450	00000/0000	1-10030/0700	09/27/74	0	1098	4018N	07040W	41 • 3	142.7	PG
1796-14452	00000/0000	1-10030/0701	09/27/74	10	1098	3853N	07108W	42.3	141.5	PGB
1796-14455	00000/0000	1-10030/0702	09/27/74	20	1098	3728N	07136W	43+2	140.2	PGRP
1796-14461	00000/0000	1-10030/0703	09/27/74	70	1098	3602N	07204W	44 • 1	138•9	PPBP
1796-16254	00000/0000	1-10030/0753	09/27/74	90	1099	4849N	09311W	35+3	149.6	GGGG
1796-16261	00000/0000	1=10030/0754	09/27/74	40	1099	4724N	09347W	36+3	148.5	PGGG
1796-16263	00000/0000	1 - 10030/0755	09/27/74	10	1099	4559N	09421W	37•4	147-4	PGGG
1796-16270	00000/0000	1-10030/0756	09/27/74	10	1099	4434N	09#55W	38 • 4	146.3	GGGG
1796-16272	00000/0000	1-10030/0757	09/27/74	50	1099	4309N	09527W	39 • 4	145•1	GGGG
1796-16275	00000/0000	1-10030/0758	09/27/74	80	1099	4144N	09558W	40•4	143.9	GGGG
1796=16281	00000\0000	1-10030/0759	09/27/74	70	1099	4018N	09628W	41+3	142.7	GGGG
1796-16284	00000/0000	1-10030/0760	09/27/74	80	1099	3853N	09657W	42•3	141•5	GGĢG

ERTS≈1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage Long	SUN ELEV.	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45 6 78
1796-16290	00000/0000	1=10030/0761	09/27/74	100	1099	3727N	097.25W	43•2	140+2	GGGG
1796-16293	00000/0000	1-10030/0762	09/27/74	60	1099	3601N	09752W	44 • 1	138•9	GGGG
1796-16295	00000/0000	1-10030/0763	09/27/74	0	1099	3435N	09819W	45+0	137.6	GGGG
1796•16302	00000/0000	1=10030/0764	09/27/74	0	1099	3310N	09845W	45+8	136+2	GGGG
1796=16304	00000/0000	1-10030/0765	09/27/74	20	1099	3145N	09911W	46•7	134+8	GGGG
1796-16311	00000/0000	1-10030/0766	09/27/74	80	1099	3019N	09936W	47•5	133+3	GGGG
1796-16313	00000/0000	1-10030/0767	09/27/74	80	1099	2852N	10000W	48•3	131 • 8	GGGG
1796-16320.	0000/0000	1-10030/0768	09/27/74	90	1099	2726N	10023W	49+0	130+3	GGGG
1796-16322	00000/0000	1-10030/0769	09/27/74	60	1099	2559N	10046W	49•7	128 • 7	GGGG
1796-18090	00000/0000	1-10030/0770	09/27/74	30	1100	4849N	11900W	35+3	149•7	GGAG
1796=18092	00000/0000	1-10030/0771	09/27/74	10	1100	4724N	11937W	36+3	148.5	GGGG
1796-18095	00000/0000	1-10030/0772	09/27/74	0	1100	4559N	12011W	37•4	147 * 4	GGGG
1796-18101	00000/0000	1-10030/0773	09/27/74	ŏ	1100	4434N	12045W	38•4	146+3	GGGG
1796-18104	00000/0000	1-10030/0774	09/27/74	0	1100	4308N	12117W	39•4	145 - 1	GGGG
1796-18110	00000/0000	1-10030/0775	09/27/74	0	1100	4143N	12148W	40.3	144.0	GGGG
1796-18113	00000/0000	1-10030/0776	09/27/74	٥	1100	4017N	12218W	41.3	142.8	GGGG
1796-18115	00000/0000	1=10030/0777	09/27/74	20	1100	3852N	12248W	42.2	141+5	GGGG
1796-18122	000010000	1-10030/0778	09/27/74	60	1100	3726N	12316W	43+2	140.3	GGGG
1796-18124	00000/0000	1-10030/0779	09/27/74	90	1100	3600N	12344W	44 • 1	139.0	GGGG
1796-18131	00000/0000	1-10030/0780	09/27/74	100	1100	3434N	12#10W	45.0	137 • 6	GGGG
1796-19474	00000/0000	1-10030/0806	09/27/74	0	1101	6405N	13510W	23.2	162 . 8	P BG
1796-19481	00000/0000	1-10030/0807	09/27/74	40	1101	6243N	13624W	24•3	161 • 4	PBP
1796-19483	00000/0000	1-10030/0813	09/27/74	100	1101	6121N	13732W	25.5	160+0	R
1796-19490	00000/0000	1-10030/0814	09/27/74	100	1101	5958N	13834W	26 • 6	158 - 8	Ê
1796-19492	0000/0000	1=10030/0808	09/27/74	70	1101	5836N	13931W	27•7	157+5	P BP
1796-19495	00000/0000	1-10030/0809	09/27/74	60	1101	5712N	14025W	28 • 8	156 • 4	P RP
1796-19501	00000/0000	1-10030/0810	09/27/74	60	1101	5549N	14115W	29•9	155.2	P RP
1796-19504	00000/0000	1=10030/0811	09/27/74	50	1101	5425N	14203W	31.0	154 • 1	P BP
1796-19510	00000/0000	1-10030/0812	09/27/74	70	1101	5301N	14249W	32.1	153.0	PRP
1796-21285	00000/0000	1-10030/0842	09/27/74	80	1102	7041N	15240W	17 • 4	171.6	GP P
1796+21292	00000/0000	1-10030/0843	09/27/74	90	1102	6923N	15442W	18.6	169.5	PGGP
1796-21294	00000/0000	1=10030/0844	09/27/74	80	1102	6805N	15631W	19•7	167.6	GP8P
1796-21301	00000/0000	1=10030/0845	09/27/74	70	1102	6646N	15809W	20.9	165•8	GPRG
1796-21303	00000/0000	1-10030/0846	09/27/74	90	1102	6525N	15938W	22.0	164.2	PGRG
1796-21310	00000,00000	1+10030/0847	09/27/74	80	1102	6404N	16059W	23.2	162.8	PGRP
1796-21312	00000/0000	1-10030/0848	09/27/74	50	1102	6242N	16212W	24+3	161+4	PPRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF IN LAT	AL PBINT MAGE LBNG	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1796-21315	0000/0000	1-10030/0849	09/27/74	60	1102	6120N	16320W	25•4	160•0		GGGP
1796-21321	00000/0000	1-10030/0850	09/27/74	70	1102	5958N	16#23W	26 • 6	158+8		GGRG
1796-21324	00000/0000	1=10030/0851	09/27/74	70	1102	5835N	16521W	27•7	157.5		PPRG
1796-21330	00000/0000	1-10030/0852	09/27/74	60	1102	5712N	16615W	28+8	156.4		PPPG
1796-21333	00000/0000	1=10030/0853	09/27/74	40	1102	5549N	167 ₀ 5W	29•9	155•2		PPB
1796+21335	00000/0000	1-10030/0854	09/27/74	50	1102	5425N	16753W	31 • 0	154•1		PPRP
1796=21342	00000/0000	1-10030/0855	09/27/74	40	1102	5301N	16838W	32 • 1	153•0		PPRP
1796~21344	00000/0000	1=10030/0856	09/27/74	50	1102	5136N	16921W	33•1	151•9		PGRP
1797+14483	00000/0000	1-10030/0815	09/28/74	80	1112	4723N	06924W	36+1	148+8		GGGP
1797-14490	00000/0000	1-10030/0816	09/28/74	90	1112	4558N	07000W	37•1	147.6		GGGG
1797-14492	00000/0000	1-10030/0817	09/28/74	80	1112	4432N	07033W	38 • 1	146.5		GGGP
1797-14495	00000/0000	1-10030/0818	09/28/74	80	1112	4307N	07106W	39•1	145•4		GGGG
1797+14501	00000/0000	1-10030/0819	09/28/74	60	1112	4142N	07 <u>1</u> 37W	40 • 1	144.2		GGGG
1797-14504	00000/0000	1-10030/0820	09/28/74	40	1112	4017N	07207W	41.0	143.0		PGGG
1797-14510	00000/0000	1=10030/0821	09/28/74	50	1112	3852N	07235W	42.0	141.8		GGRG,
1797-14513	00000/0000	1-10030/0822	09/28/74	40	1112	3727N	07303W	42.9	140+6		PGGG
1797=14515	00000/0000	1-10030/0823	09/28/74	80	1112	3601N	07331W	43+8	139.3		PGGG
1797*14522	00000/0000	1-10030/0824	09/28/74	90	1112	3435N	07358W	44•7	137•9		PGGP
1797-14524	00000/0000	1-10030/0825	09/28/74	80	1112	3309N	07424W	45+6	136.6		GGGG
1797-14531	00000/0000	1-10030/0826	09/28/74	60	1112	3142N	07448W	46 • 4	135•2		GGGG
1797-16313	00000/0000	1-10030/0607	09/28/74	10	1113	4847N	09#37W	35•0	149•9		GGGG
1797-16315	00000/0000	1-10030/0608	09/28/74	10	1113	4722N	09513W	36+0	148 • 8		GGGG
1797-16322	00000/0000	1-10030/0609	09/28/74	50	1113	4557N	09549W	37 • 1	147•7		GGGG
1797-16331	00000/0000	1-10030/0732	09/28/74	30	1113	4306N	09654W	39 • 1	145.4		GGRG GGRG
1797-16333	00000/0000	1-10030/0733	09/28/74	10	1113	4141N	09725W	40•1	144•2 143•0		GGRG
1797-16340	00000/0000	1-10030/0734	09/28/74	10	1113	4016N	09756W 09825W	41.0 42.0	141.8		GGRG
1797-16342	00000/0000	1-10030/0735	09/28/74	20	1113	3850N	09853W	42.9	140.6		
1797-16345	00000/0000	1-10030/0736	09/28/74	30	1113	3724N 3559N	09 9 21W	43.8	139.3		GGRG GGRG
1797-16351	00000 /0000	1-10030/0737	09/28/74	30	1113	3753N 3433N	09947W	44.7	138.0		GGRG
1797-16354	00000/0000	1=10030/0738	09/28/74	0	1113 1113	330 7 N	10013W	45+6	136+6		PGGG
1797=16360	00000\00000	1=10030/0739	09/28/74	0	1113	3142N	10013W	46 • 4	135.2		GPRG
1797-16363	00000/0000	1-10030/0740	09/28/74	0	1113	3016N	101038W	47 • 2	133•8		GGGG
1797=16365	0000070000	1=10030/0741 1=10030/0742	09/28/74	0	1113	2849N	10103W	48 0	132•3		PGPP
1797 - 16372 1797 - 16374	00000/0000	1-10030/0743	09/28/74	0	1113	2724N	10150W	48 • 8	130•7		GGBC
1797=18144	0000070000	1=10030/0744	09/28/74	70	1114	4847N	12026W	35+0	149.9		GGRG
1/3/-10144	0000070000	1-10020/0/44	U2/CU//4	, 0	***				<u>.</u> ,		

KEYS: CLOUD COVER % O TO 100 = % CLOUD CAVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=600D. P=POOR. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIR _F D	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1797-18151	00000,00000	1-10030/0745	09/28/74	60	1114	4722N	12103W	36•0	148•8		GGRG
1797-18153	00000/00000	1-10030/0746	09/28/74	20	1114	4557N	12138W	37 • n	147.7		GGGG
1797-18160	00000/0000	1=10030/0747	09/28/74	Ĩŏ	1114	4432N	12211W	38.1	146.6		GGGG
1797-18162	00000/0000	1-10030/0748	09/28/74	ŏ	1114	4307N	12244W	39 • 1	145 4		GGGG
1797-18165	00000,00000	1-10030/0749	09/28/74	20	1114	4141N	12315W	40.0	144.2		GGPG
1797-18171	00000/0000	1-10030/0750	09/28/74	40	1114	4015N	12345W	41.0	143•1		PGRG
1797-18174	00000/0000	1+10030/0751	09/28/74	80	1114	3850N	12414W	42.0	141.8		PGGG
1797-18180	00000/0000	1-10030/0752	09/28/74	100	1114	3725N	12#42W	42.9	140.6		PPPG
1797-19530	00000/0000	1=10030/0857	09/28/74	50	1115	6527N	13516W	21.7	164.4		PPEG
1797*19532	00000/0000	1-10030/0858	09/28/74	0	1115	6406N	13635W	55.8	162.9		GPRP
1797-19535	00000/0000	1=10030/0859	09/28/74	10	1115	6245N	13748W	53•9	161.5		GPRP
1797-19541	00000/0000	1-10030/0860	09/28/74	40	1115	6123N	13856W	25 • 1	160.2		PGRP
1797+19544	00000/0000	1-10030/0861	09/28/74	10	1115	6000N	13958W	26.2	158+9		PPRP
1797-19550	00000/0000	1-10030/0862	09/28/74	40	1115	5837N	14056W	27∙3	157•7		PPRP
1797-19553	00000/0000	1-10030/0863	09/28/74	40	1115	5714N	14150W	28 • 4	156 • 6		PPRP
1797-19555	00000/0000	1-10030/0864	09/28/74	40	1115	5551N	14241W	29.5	155 • 4		PPEP
1797-19562	00000/0000	1-10030/0865	09/28/74	50	1115	5427N	14329W	30.6	154 • 3		PPEP
179 <u>7</u> -19564	00000/0000	1-10030/0866	09/28/74	60	1115	5302N	14#14W	31.7	153.2		PPRP
1797-21343	00000/0000	1-10030/0827	09/28/74	90	1116	7042N	15#04W	17.0	171.7		PR
1797-21350	00000/0000	1-10030/0828	09/28/74	100	1116	6925N	15606W	18•2	169•6		PGR
1797-21352	00000/0000	1-10030/0829	09/28/74	70	1116	68 ₀ 7N	15755W	19•3	167•7		₽P₽P
1797-21355	00000/0000	1-10030/0830	09/28/74	50	1116	6647N	15 9 34W	20.5	166.0		PPG
1797-21361	00000/0000	1*10030/0831	09/28/74	70	1116	6527N	16103W	21•6	164•4		PPEP
1797-21364	00000\0000	1-10030/0832	09/28/74	60	1116	6406N	16224W	22.8	162•9		PPGP
1797-21370	00000\0000	1=10030/0833	09/28/74	80	1116	6244N	16338W	23•9	161.5		GPGP
1797-21373	00000\0000	1-10030/0834	09/28/74	80	1116	6122N	16#46W	25•1	160+2		GPRP
1797-21375	00000\00000	1=10030/0835	09/28/74	80	1116	5959N	16548W	26+2	158.9		GPGP
1797-21382	00000/0000	1-10030/0836	09/28/74	70	1116	5837N	16646W	27•3	157•7		GPB
1797*21384	00000/0000	1-10030/0837	09/28/74	80	1116	5713N	16740W	28•4	156•6		PPG
1797-21391	00000\0000	1-10030/0838	09/28/74	60	1116	5550N	16831W	29•5	155•4		PPB
1797-21393	00000,0000	1=10030/0839	09/28/74	50	1116	5426N	16919W	30•6	154.3		PPBP
1797-21400	00000/0000	1-10030/0840	09/28/74	40	1116	5302N	17003W	31•7	153.2		PPRP
1797=21402	00000/0000	1-10030/0841	09/28/74	80	1116	5138N	17045W	32+8	152•1		PPBP
1800-15054	00000/0000	1-10030/0868	10/01/74	90	1154	4742N	07335W	34+8	149 • 7		GGGG
1800-15060	00000/0000	1-10030/0869	10/01/74	90	1154	4617N	07#11W	35•8	148.7		PGGG
1800=15063	00000/0000	1=10030/0870	10/01/74	70	1154	4451N	07445W	36•9	147•6		GGGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		MAGE LONG	SUN ELEV•	SUN Azim.	IMAGE RBV 123	GUALITY MSS 45678
1800-15065	00000/0000	1-10030/0871	10/01/74	70	1154	4326N	07 <u>5</u> 17W	37•9	146.5		GGGG
1800-15072	00000/0000	1-10030/0872	10/01/74	100	1154	4201N	07548W	38 • 9	145.4		PGGG
1800-15074	00000/0000	1-10030/0873	10/01/74	70	1154	4036N	07618W	39•9	144.2		GGGG
1800-15081	00000/0000	1-10030/0874	10/01/74	30	1154	391 ON	07647W	40.9	143•1		PGGG
1800-15083	00000/0000	1-10030/0867	10/01/74	10	1154	3745N	07715W	41+8	141.9		G
1800-15104	00000/00000	1-10030/0875	10/01/74	50	1154	3036N	07927W	46•3	135•4		GGGG
1800-16483	00000/0000	1-10030/0876	10/01/74	40	1155	4907N	09846W	33+7	150+8		GGGG
1800-16485	00000/0000	1-10030/0877	10/01/74	30	1155	4742N	09923W	34•8	149•8		GGPG
1800-16492	00000\0000	1-10030/0878	10/01/74	30	1155	4617N	09958W	35•8	148 • 7		GGGG
1800-16494	00000 /0000	1-10030/0879	10/01/74	70	1155	4452N	10032W	36•8 37•9	147•6 146•5		GGGG GGGG
1800-16501	00000/0000	1-10030/0880	10/01/74	100	1155	4327N	10105W				PPG
1800-20094	00000/0000	1-10030/0884	10/01/74	90	1157	6707N	13745W	19•1	166.8		PPP
1800-20100	00000/0000	1-10030/0885	10/01/74	100	1157	6546N	13916W	20•2 21•4	165•2 163•7		PG
1800-20103	00000\0000	1-10030/0881	10/01/74	100	1157	6425N	14037W	22.5	162.3		GPB
1800-20105	00000/0000	1-10030/0886	10/01/74	100	1157	6304N	14151W 14300W	23.7	161.0		P R
1800-20112	00000/0000	1-10030/0882	10/01/74	100	1157	6141N 6019N	14500W	24.8	159•7		G P
1800-20114	00000/0000	1-10030/0883	10/01/74	80	1157 1157	5856N	14501W	25.9	158.5		GPRP
1800-20121	00000\0000	1-10030/0887	10/01/74	70				27+1	157 • 4		GPPP
1800-20123	00000\0000	1-10030/0888	10/01/74	70 80	1157 1157	5733N 5609N	14556W 14649W	28 • 2	156.3		GPBP
1800-20130	00000/0000	1=10030/0889	10/01/74	70	1157	5445N	14738W	29•3	155•3		PPEP
1800-20132	00000/0000	1-10030/0890 1-10030/0917	10/01/74	60	1157	7214N	15518W	14 • 4	174•9		G RP
1800-21511	00000/0000			70	1158	7059N	15741W	15.5	172.6		PG
1800-21514	00000/0000	1=10030/0918 1=10030/0919	10/01/74	80	1158	6942N	15947W	16.7	170.4		PG
1800=21520 1800=21523	00000/0000	1-10030/0920	10/01/74	50	1158	6824N	16139W	17.9	168.5		G P
1800-21525	0000070000	1-10030/0921	10/01/74	30	1158	6705N	16320W	19.0	166.8		PEP
1800-21532	00000/0000	1-10030/0922	10/01/74	40	1158	6545N	16451W	20.5	165.2		P RG
1800-21534	0000070000	1-10030/0923	10/01/74	50	1158	6424N	16613W	21.4	163.7		PRP
1800-21541	0000070000	1-10030/0924	10/01/74	80	1158	6303N	16729W	22.5	162.3		P RG
1800=21543	00000\0000	1-10030/0925	10/01/74	90	1158	6141N	16838W	23 • 6	161.0		. EC
1800-21543	00000/0000	1=10030/0926	10/01/74	80	1158	6018N	16942W	24+8	159.7		Р Р
1800-21550	00000/0000	1-10030/0927	10/01/74	90	1158	5856N	17041W	25.9	158+5		G RP
1800-21555	00000/0000	1-10030/0928	10/01/74	70	1158	5733N	17136W	27.0	157.4		G RP
1800-21555	0000070000	1=10030/0929	10/01/74	100	1158	5609N	17228W	28 • 1	156.3		G RP
1800-21564	0000070000	1+10030/0930	10/01/74	90	1158	5445N	17316W	29•3	155.2		G RP
1800-21564	0000070000	1-10030/0931	10/01/74	90	1158	5321N	17402W	30 • 4	154•1		G BG
1900-51970	0000070000	1-10030/0331	10/01//4	20	1100	- DE T14	** 1050	W 0 - 1			_ 00

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		ACOUIRFD DATE	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1801+16553	00000/0000	1*10030/0916	10/02/74	0	1169	4434N	10159W	36•7	147•7	GGGG
1801-20150	00000/0000	1 = 10030/0891	10/02/74	70	1171	6806N	13740W	17•8	168.2	PEP
1801-20153	00000/0000	1-10030/0892	10/02/74	80	1171	6647N	13919W	18•9	166.5	G BP
1801-20155	00000/0000	1=10030/0893	10/02/74	100	1171	6527N	14048W	20 • 1	164.9	G RP
1801-20162	00000/0000	1-10030/0894	10/02/74	100	1171	6406N	14208W	21.3	163.5	P BP
1801-20164	00000/0000	1=10030/0895	10/02/74	60	1171	6244N	14322W	22.4	162,1	P RP
1801-20171	00000/0000	1-10030/0896	10/02/74	20	1171	6122N	14430W	23.5	160+8	G EG
1801-20173	00000/0000	1*10030/0897	10/02/74	40	1171	6000N	14533W	24•7	159•6	G RP
1801-20180	00000/0000	1-10030/0898	10/02/74	60	1171	5837N	14632W	25+8	158 • 4	G GP
1801-20182	00000/0000	1-10030/0899	10/02/74	70	1171	5714N	147.26W	26•9	157•3	G GG
1801-21570	00000/0000	1-10030/0900	10/02/74	80	1172	7159N	15730W	14•3	174.5	P GG
1801-21573	00000/0000	1-10030/0901	10/02/74	40	1172	7043N	15947W	15•4	172• <u>1</u>	G RG
1801-21575	00000/0000	1-10030/0902	10/02/74	10	1172	6926N	16149W	16.6	170.1	G BG
1801-21582	00000/0000	1-10030/0903	10/02/74	20	1172	6807N	16340W	17•8	168.2	G RG
1801-21584	00000/0000	1-10030/0904	10/02/74	50	1172	6648N	16519W	18•9	166.5	G RG
1801-21591	00000/0000	1-10030/0905	10/02/74	70	1172	6528N	16647W	20•1	164.9	G RP
1801-21593	00000/0000	1-10030/0906	10/02/74	100	1172	6407N	16808W	21.2	163.5	P BP
1801-22000	00000/0000	1-10030/0907	10/02/74	100	1172	6245N	16922W	22 • 4	162.1	G BP
1801-22002	00000\00000	1-10030/0908	10/02/74	100	1172	6123N	17029W	23.5	160•8	P RP
1801-22005	00000/0000	1-10030/0909	10/02/74	90	1172	6000N	17132W	24•7	159+6	g RG
1801-22011	00000/0000	1-10030/0910	10/02/74	80	1172	5836N	17230W	25•8	158.4	P RG
1801-22014	00000/0000	1-10030/0911	10/02/74	90	1172	5713N	17324W	26.9	157•3	G BP
1801-22020	00000/0000	1-10030/0912	10/02/74	100	1172	5550N	17414W	28•0	156.2	G RP
1801-22023	00000/0000	1-10030/0913	10/02/74	100	1172	5426N	17502W	29 • 1	155+1	P 8P
1801+22025 1801-22032	00000 /0000	1-10030/0914	10/02/74	100	1172	5303N	17546W	30.5	154•1	P BP
1802-15165	00000/0000	1-10030/0915	10/02/74	100	1172	5138N	17628W	31•3	153.0	PRP
1802-15171	00000/0000	1=10030/0932	10/03/74	10	1182	4850N	07557W	33.2	151 • 1	GGGG
1802-15171	00000\0000	1=10030/0933	10/03/74	10	1182	4726N	07634W	34+3	150.0	GGG
1802-15180	00000\0000	1-10030/0934 1-10030/0935	10/03/74	10	1182	4601N	07709W	35•3 36•4	149+0	PGG
1802-15183	0000070000	1=10030/0936	10/03/74	20	1182	4435N	07743W		147.9	GRG
1802-15185			10/03/74	60	1182	431 ON	07815W	37•4	146.9	PG G G
1802-15192	00000,0000	1=10030/0937	10/03/74	80 80	1182 1182	4144N	07846W	38•4	145.8	GGGG
1802-15194	00000/0000	1-10030/0938	10/03/74	-		4019N	07916W	39•4	144+6	PGGG
1802-15194	00000\0000	1-10030/0939	10/03/74	80 40	1182 1182	3853N 3727N	07945W 08013W	40•4 41•4	143.5 142.3	PGGG PGGG
1802=15203	00000 \ 0000	1-10030/0940	10/03/74	10	1182			42.3	142.3	PGGG
TO0=-10502	0000070000	1-10030/0341	10/03/74	10	1105	3601N	08040W	46.3	14141	rapa

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD, P=POOR. F#FAIR.

ERTS=1
03:20 SEP 30:175
STANDARD CATALOG FOR US
FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1802=15210	00000/0000	1-10030/0942	10/03/74	0	1182	3436N	08107W	43•2	139•9	PGGG
1802-15212	00000/0000	1-10030/0943	10/03/74	10	1182	3311N	08133W	44•2	138+6	GGGG
1802-15215	00000/0000	1=10030/0944	10/03/74	10	1182	3145N	08 158 W	45•0	137•3	GGGG
1802-15221	00000/0000	1-10030/0945	10/03/74	20	1182	3018N	WES580	45•9	135•9	PPRG
1802=15224	00000/0000	1 = 10030/0946	10/03/74	10	1182	2852N	08248W	46•7	134.5	PPGG
1802-15230	00000/0000	1-10030/0947	10/03/74	30	1182	2726N	08311W	47•5	133•1	GGGG
1802-15233	00000/0000	1=10030/0948	10/03/74	60	1182	2559N	08335W	48∙3	131•6	PGGG
1802-17000	00000/0000	1*10030/0949	10/03/74	30	1183	4850N	10148W	33.2	151 • 1	PGGG
1802-17003	00000/0000	1-10030/0950	10/03/74	30	1183	4725N	10224W	34•3	150•1	GGG
1802+17005	00000\0000	1-10030/0951	10/03/74	60	1183	4600N	10259W	35+3	149.0	PGGG
1802+17012	00000/0000	1-10030/0952	10/03/74	40	1183	4434N	10332W	36 • 4	148 • C	<u>GPGG</u>
1802-17014	00000/0000	1-10030/0953	10/03/74	80	1183	4310N	10#04W	37 • 4	146•9	GGG G
1802-17021	00000/0000	1-10030/0954	10/03/74	40	1183	4144N	10 <u>#</u> 35W	38•4	145+8	PGGG
1802-17023	00000/0000	1-10030/0955	10/03/74	10	1183	4019N	10506W	39•4	144.7	GGGG
1802-17030	00000/0000	1=10030/0956	10/03/74	10	1183	3854N	10535W	40•4	143.5	GGGG
1802-17035	00000/0000	1-10030/0957	10/03/74	10	1183	3602N	10630W	42•3	141.2	GPRG
1802-17041	00000/0000	1-10030/0958	10/03/74	20	1183	3437N	10657W	43.2	139.9	PPGG
1802-17044	00000\0000	1-10030/0959	10/03/74	30	1183	3312N	10723W	44 • 1	138.6	GGRG
1802-17050	00000/0000	1-10030/0960	10/03/74	40	1183	3145N	10749W	45•0	137•3	PGGG
1802-17053	00000\0000	1=10030/0961	10/03/74	40	1183	3019N	10813W	45+9	136.0	PGEP
1802-20202	00000/0000	1-10030/0962	10/03/74	80	1185.	6927N	13731W	16•2	170.2	PGRG
1802-20204	00000/0000	1-10030/0963	10/03/74	30	1185	6808N	13920W	17-4	168•3	GGGP
1802-20211	00000\0000	1*10030/0964	10/03/74	20	1185	6649N	14058W	18•6	166.6	GGGG
1802-20213	00000/0000	1-10030/0965	10/03/74	0	1185	6528N	14228W	19•7	165•1	GGGG
1802-20220	00000\0000	1-10030/0966	10/03/74	0	1185	6407N	14349W	20•9	163•6	GGGG
1802-20222	00000/0000	1-10030/0967	10/03/74	0	1185	6246N	14502W	22.0	162•3	GGRG
1802-20225	00000/0000	1-10030/0968	10/03/74	0	1185	6123N	14609W	23.2	161.0	GGGG
1802-20231	00000/0000	1-10030/0969	10/03/74	50	1185	6001N	147.10W	24•3	159.8	PGGG
1802-20234	00000/0000	1-10030/0970	10/03/74	70	1185	5838N	14806W	25•4	158 • 6	GGGP
1802-20240	00000/0000	1-10030/0971	10/03/74	90	1185	5715N	14859W	26•6	157•5	PGGG
1802-22025	00000/0000	1-10030/0972	10/03/74	90	1186	7203N	15905W	13.9	174 • 6	P 8G
1802-22031	00000/0000	1-10030/0979	10/03/74	40	1186	7047N	16121W	15.0	172•3	PPGP
1802-22034	00000/0000	1-10030/0980	10/03/74	20	1186	6929N	16322W	16.2	170.2	PPG
1802-22040	00000/0000	1-10030/0981	10/03/74	50	1186	6810N	16510W	17•4	168+3	PPPP
1802-22043	00000\0000	1-10030/0982	10/03/74	10	1186	6650N	16647W	18.5	166.6	PPPP
1802-22045	00000/0000	1 = 10030/0983	10/03/74	40	1186	6530N	16 8 15W	19•7	165•1	PPBP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 SEP 30:175

ERTS+1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE	CLOUD COVER	ORBIT NUMBER		PAL PRINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1802-22052	00000/0000	1=10030/0984	10/03/74	90	1186	6408N	16936W	20+8	163+6	pppp
1802-22054	00000/0000	1=10030/0973	10/03/74	90	1186	6247N	17049W	55.0	162.3	P PP
1802=22061	00000/0000	1-10030/0974	10/03/74	90	1186	6124N	17157W	23 1	161.0	PEP
1802-22063	00000/0000	1-10030/0975	10/03/74	90	1186	6001N	17300W	24.3	159.8	PRP
1802-22070	00000/0000	1-10030/0976	10/03/74	90	1186	5838N	17357W	25+4	158+6	G RP
1802-22072	00000/0000	1=10030/0985	10/03/74	90	1186	5714N	17451W	26.5	157•5	GPRP
1802-22075	00000/0000	1-10030/0986	10/03/74	100	1186	5550N	17541W	27.7	156.4	GPRP
1802=22081	00000/0000	1-10030/0977	10/03/74	90	1186	5427N	17628W	28 • 8	155+3	GR
1802-22084	00000/0000	1-10030/0987	10/03/74	70	1186	5303N	17713W	29•9	154.3	PPRP
1802=22090	00000/0000	1-10030/0978	10/03/74	100	1186	5139N	17755W	31.0	153.2	PR
1803+15223	00000/0000	1-10031/0018	10/04/74	90	1196	4853N	07727W	32.9	151.3	PGRG
1803-15232	00000/0000	1-10031/0019	10/04/74	90	1196	4602N	07838W	35•0	149.3	PGGG
1803-15235	00000/0000	1-10031/0020	10/04/74	20	1196	4436N	07912W	36.0	148.2	PGGG
1803-15241	00000\0000	1-10031/0021	10/04/74	30	1196	4311N	07944W	37•1	147 • 1	PGGP
1803-15244	00000/0000	1-10031/0022	10/04/74	90	1196	4146N	08016W	38•1	146.1	PGGP
1803-15250	00000/0000	1-10031/0023	10/04/74	40	1196	4020N	08045W	39•1	145.0	PGGP
1803-15253	00000\0000	1-10031/0024	10/04/74	10	1196	3855N	08114W	40•1	143.8	PGGG
1803-15255	00000\0000	1-10031/0025	10/04/74	0	1196	3729N	08142W	41 • 1	142•7	PP G G
1803-15262	00000\0000	1-10031/0026	10/04/74	0	1196	3603N	We0580	42.0	141+5	PGGG
1803-15264	00000/0000	1-10031/0027	10/04/74	0	1196	3437N	08236W	42•9	140.3	GPGG
1803-15271	00000/0000	1-10031/0028	10/04/74	0	1196	3312N	08302W	43•9	139.0	PGGG
1803-15273	00000/0000	1-10031/0029	10/04/74	0	1196	3146N	08327W	44.8	137.7	GGRG
1803-15280	00000/0000	1-10031/0030	10/04/74	0	1196	3020N	08351W	45 • 6	136+4	PPGP
1803-15282 1803-15285	00000/0000	1-10031/0031	10/04/74	20	1196	2854N	08414W	46.5	135.0	PGG
1803-15285	00000/0000	1*10031/0032	10/04/74	80	1196	2727N	08#37W	47 • 3	133.6	GGBP
1803-15294	00000/0000	1-10031/0033	10/04/74	60	1196	2601N	08501W	48 • 1	132•1	GPGP
1803-15294	00000/0000	1-10031/0034	10/04/74	60	1196	2435N	08524W	48+8	130.6	GPGP
1803-17061	00000/0000	1-10030/0988	10/04/74	100	1197	4853N	10313W	32+8	151.3	GPGP
1803-17064	00000/0000	1*10030/0989	10/04/74	100	1197	4728N	10350W	33•9	150+3	GPGP
1803-17070	0000070000	1-10030/0990	10/04/74	100	1197	4603N	10426W	35+0	149.3	GGGG
1803-17070	0000070000	1-10030/0991	10/04/74	90	1197	4438N	10#59W	36+0	148.2	GGGG
1803-17075	00000\0000	1=10030/0992 1=10030/0993	10/04/74	80	1197	4312N	10531W	37•0	147.2	GGGG
1803-17075	00000/0000		10/04/74	80	1197	4147N	10602W	38+1	146.1	GGGG
1803-17084	0000070000	1=10030/0994	10/04/74	80	1197	4021N	10633W	39•1	145.0	GGGG
1803-17091	00000/0000	1-10030/0995	10/04/74	80	1197	3856N	10702W	40+1	143.9	GGGG
1002-1/031	0000070000	1-10030/0996	10/04/74	30	1197	3730N	10731W	41•0	142•7	GGGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	9RBIT NUMBER	PRINCIPA OF INCLAT	AL POINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE QUÁ RBV MS 123 456	-
1803-17093	00000/0000	1=10030/0997	10/04/74	20	1197	3604N	10758W	42•0	141.5	GGG)G
1803-17100	00000/0000	1=10030/0998	10/04/74	30	1197	3438N	10825W	42.9	140.3	GGG	iG
1803-17102	00000/0000	1=10030/0999	10/04/74	50	1197	3312N	10851W	43+8	139 • 0	GGG	iG
1803-17105	00000/0000	1=10030/1000	10/04/74	40	1197	3146N	10917W	44•7	137•7	GGG	ìG
1803-20260	00000/0000	1=10030/1129	10/04/74	50	1199	6929N	13850W	15+8	170+3	GPG	iG
1803-20263	00000/0000	1-10030/1130	10/04/74	O	1199	6811N	14039W	17•0	168•4	GGG	G
1803-20265	00000/0000	1-10030/1131	10/04/74	0	1199	6651N	14216W	18•2	166.8	GGG	
1803-20272	00000/0000	1 - 1 0 0 3 0 / 1 1 3 2	10/04/74	50	11 9 9	6531N	14345W	19•3	165.2	GGØ	
1803-20274	00000/0000	1-10030/1133	10/04/74	100	1199	641 ON	14506W	20•5	163•8	GGG	
1803-20281	00000/0000	1-10030/1134	10/04/74	100	1199	6249N	14621W	21•6	162•4	GPG	•
1803-20283	00000/0000	1-10030/1135	10/04/74	100	1199	6127N	14730W	22•8	161+1	GGR	
1803-20290	00000/0000	1=10030/1136	10/04/74	100	1199	6004N	14832W	23+9	159•9	GGE	
1803-20292	00000/0000	1-10030/1137	10/04/74	100	1199	5841N	14930W	25•1	158+8	GPĢ	
1803-20295	00000/0000	1-10030/1138	10/04/74	100	1199	571 <u>7</u> N	15023W	26•2	157.6	GGR	
1803-22083	00000/0000	1-10030/1139	10/04/74	80	1200	7202N	16014W	13•5	174.7	GGG	•
1803-22085	00000/0000	1+10030/1140	10/04/74	10	1200	7046N	16234W	14.6	172.4	GGR	
1803-22092	00000/0000	1=10030/1141	10/04/74	_0	1200	6929N	16#36W	15•8	170.3	GGG	
1803-22094	00000/0000	1-10030/1142	10/04/74	20	1200	6811N	16627W	17.0	168.5	GGA	
1803-22101	00000/0000	1-10030/1143	10/04/74	50	1200	6652N	16805W	18•1	166.8	GGG	
1803-22103	00000/0000	1-10030/1144	10/04/74	50	1200	6532N	16934W	19•3	1,65•2	GPG	
1803-22110	00000/0000	1=10030/1145	10/04/74	30	1200	6411N	17055W	20•5	163.8	GGR	
1803-22112	00000/0000	1-10030/1146	10/04/74	40	1200	6250N	17209W	21.6	162 • 4	GGR	
1803-22115	00000/0000	1-10030/1147	10/04/74	70	1200	6128N	17317W	22.8	161 • 1	GGG	
1803-22121	00000/0000	1-10030/1148	10/04/74	90	1200	6005N	17#20W	23•9	159•9	GGG	
1803-22124	00000/0000	1-10030/1149	10/04/74	90	1200	5842N	17518W	25.0	158 • 8	GGG	
1803-22130	00000/0000	1-10030/1150	10/04/74	100	1200	5719N	17614W	26.2	157•7	GGG	_
1803-22133	00000/0000	1-10030/1151	10/04/74	100	1200	5555N	17706W	27•3	156.6	GGG	
1803-22135	00000/0000	1-10030/1152	10/04/74	90	1200	5431N	17754W	28 • 4	155•5	GGG	
1803-22142	00000/0000	1-10030/1153	10/04/74	70	1200	5307N	17839W	29•5	154.5	GGG	
1803-22144	00000/0000	1-10030/1154	10/04/74	60	1200	5142N	17922W	30.6	153+4	GGG	
1804-15281	00000\0000	1-10030/1001	10/05/74	50	1210	4853N	07852W	32+5	151.6	PGG	•
1804-15284	00000/0000	1-10030/1002	10/05/74	70	1210	4728N	07929W	33+6	150+5	PPB	
1804-15290	00000/0000	1-10030/1003	10/05/74	60	1210	4603N	08005W	34 * 7	149+5	PPG	
1804-15293	00000\0000	1-10030/1004	10/05/74	50	1210	4437N	W8E080	35+7	148+5	PGP	
1804-15295	00000/0000	1-10030/1005	10/05/74	20	1210	4312N	08110W	36+7	147+4	PPB	
1804-15302	00000/0000	1=10030/1006	10/05/74	30	1210	4146N	08140W	37•8	146•4	PPB	(P

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PRINT Mage Lang	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1804-15304	00000/0000	1-10030/1007	10/05/74	30	1210	4021N	W60280	38+8	145•3		PGGG
1804-15311	00000/0000	1-10030/1008	10/05/74	10	1210	3855N	W8ES80	39 + 8	144.2		PPGP
1804-15313	00000/0000	1-10030/1009	10/05/74	0	1210	3729N	08306W	40•7	143.0		PGGG
1804-15320	00000/0000	1=10030/1010	10/05/74	0	1210	3604N	WEEE80	41•7	141.8		PPGG
1804-15322	00000/0000	1-10030/1011	10/05/74	0	1210	3438N	08359W	42•6	140•6		PPGG
1804-15325	00000/0000	1-10030/1012	10/05/74	0	1210	3312N	08#25W	43+6	139•4		PGGG
1804-15331	00000/0000	1-10030/1013	10/05/74	10	1210	3147N	08450W	44 • 5	138•1		PPB
1804-15334	00000/0000	1-10030/1014	10/05/74	10	1210	3050N	08515W	45+3	136.8		PGRG
1804-15340	00000/0000	1-10030/1015	10/05/74	50	1210	2854N	08 5 39W	46•2	135•4		PGGP
1804-15343	00000/0000	1-10030/1016	10/05/74	70	1210	2729N	WE0380	47 • 0	134.0		PGBG
1804-15345	00000\0000	1=10030/1017	10/05/74	70	1210	2602N	08 6 26W	47•8	132.6		PGRP
1804-15352	00000/0000	1-10030/1018	10/05/74	60	1210	2436N	08649W	48 • 6	131•1		PGGP
1804-17113	00000/0000	1-10030/1019	10/05/74	90	1211	4852N	10#35W	32•5	151•6		PPEG
1804-17120	00000\0000	1-10030/1020	10/05/74	90	1211	4727N	10512W	33•6	150•6		PPGP
1804-17122	00000/0000	1 = 10030/1021	10/05/74	100	1211	4602N	10547W	34∙6	149.5		PPRP
1804-17125	00000\0000	1-10030/1022	10/05/74	100	1211	4437N	10621W	35•7	148.5		PGGG
1804-17131	00000/0000	1-10030/1023	10/05/74	90	1211	4311N	10654W	36•7	147•4		PGGP
1804-17134	00000\0000	1-10030/1024	10/05/74	90	1211	4146N	10726W	37•7	146.4		PGØG
1804-17140	00000/0000	1-10030/1025	10/05/74	90	1211	4020N	10%56W	38•7	145.3		PGGG
1804-17143	00000/0000	1-10030/1026	10/05/74	70	1211	3854N	10825W	39 • 7	144.2		PGGG
1804-17145	00000/0000	1-10030/1027	10/05/74	50	1211	3729N	10854W	40.7	143.0		PGGG
1804-17152	00000/0000	1-10030/1028	10/05/74	30	1211	3605N	10921W	41.7	141.9		PGGG
1804-17154	00000\0000	1-10030/1029	10/05/74	40	1211	3439N	10948W	42+6	140.7		GGBG
1804-17161	00000\0000	1-10030/1030	10/05/74	60	1211	3314N	11014W	43.5	139+4		PGGP
1804-17163	00000/0000	1-10030/1031	10/05/74	50	1211	3147N	11039W	44 • 4	138+1		PGGG
1804-17170	00000/0000	1-10030/1032	10/05/74	50	1211	3055/	11104W	45 • 3	136+8		PGGG
1804-18531	00000/0000	1-10030/1046	10/05/74	90	1212	5429N	12736W	28 • 1	155•7		PGGP
1804-20315	00000/0000	1-10030/1047	10/05/74	50	1213	6927N	14006W	15•4	170+4		GGGG
1804=20321	00000/0000	1=10030/1048	10/05/74	70	1213	6808N	14156W	16+6	168+6		PGGP
1804=20324	00000/0000	1-10030/1049	10/05/74	90	1213	6649N	14334W	17+8	166.9		GGGP
1804=20330	00000/0000	1-10030/1050	10/05/74	90	1213	6529N	14504W	18•9	165.3		PGGP
1804=20333	00000/0000	1-10030/1051	10/05/74	100	1213	6408N	14625W	20•1	163.9		GGG
1804-20335	00000/0000	1-10030/1052	10/05/74	100	1213	6247N	14739W	21.2	162+5		PGG
1804=20342	00000/0000	1=10030/1053	10/05/74	100	1213	6125N	14848W	22 • 4	161.3		PGG
1804=20344 1804=20351	00000/0000	1-10030/1054	10/05/74	90	1213	6002N	14951W	23.5	160 • 1		GPG
1007720351	00000/0000	1=10030/1055	10/05/74	100	1213	5839N	15050W	24•7	158•9		GGGP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALEG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MTCROFILM POSITION RBV	· ·	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PÖINT I ^m age Löng	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1804=20353	0000/0000	1-10030/1056	10/05/74	100	1213	5716N	15144W	25•8	157•8		GGGP
1804-22144	00000/0000	1-10030/1057	10/05/74	80	1214	7044N	16351W	14.2	172.5		P GG
1804=22150	00000/0000	1-10030/1058	10/05/74	70	1214	6927N	16554W	15•4	170+4		P GP
1804=22153	00000/0000	1-10030/1065	10/05/74	30	1214	6808N	16744W	16•6	168+6		PPPG
1804-22155	00000/0000	1=10030/1066	10/05/74	30	1214	6649N	16923W	17•7	166.9		PPRG
1804=22162	00000/0000	1-10030/1059	10/05/74	30	1214	6529N	17053W	18•9	165+3		P RG
1804-22164	00000/0000	1=10030/1067	10/05/74	30	1214	6409N	17215W	20•1	163.9		PPPP
1804-22171	00000/0000	1-10030/1060	10/05/74	50	1214	6247N	17330W	21.2	162.6		P RP
1804-22173	00000/0000	1-10030/1068	10/05/74	60	1214	6126N	17438W	22•4	161•3		PPGP
1804-22180	00000/0000	1-10030/1061	10/05/74	70	1214	6003N	17542W	23.5	160-1		P GG
1804-22185	00000/0000	1-10030/1062	10/05/74	50	1214	5716N	17735W	25•8	157+8		P
1804-22191	0000/0000	1-10030/1063	10/05/74	60	1214	5553N	17826W	26•9	156.7		P RG
1804-22194	00000/0000	1-10030/1064	10/05/74	60	1214	5429N	17914W	28+0	155•7		P RP
1804-22200	00000/0000	1-10030/1071	10/05/74	60	1214	5305N	17 9 59W	29•1	154+7		RG
1804-22203	00000/0000	1-10030/1072	10/05/74	70	1214	5141N	17918E	30.5	153.6		RG
1805-15340	00000/0000	1-10030/1073	10/06/74	100	1224	4854N	08016W	32•2	151 8		PPGP
1805-15342	00000/0000	1-10030/1074	10/06/74	100	1224	4730N	08052W	33+2	150•8		PGRP
1805-15345	00000/0000	1 - 10030/1075	10/06/74	100	1224	4605N	08 1 27W	34•3	149.8		PPGC
1805-15351	00000/0000	1-10030/1076	10/06/74	80	1224	4439N	08201W	35•4	148•7		PPBG
1805-15354	0000\00000	1-10030/1077	10/06/74	70	1224	4314N	08533M	36 • 4	147.7		PPRG
1805-15360	00000/0000	1-10030/1078	10/06/74	20	1224	4149N	Q8 3 04W	37•4	146+6		PGGG
1805-15363	00000/0000	1-10030/1079	10/06/74	10	1224	4024N	08334W	38•4	145.6		PPGG
1805-15365	00000/0000	1 + 10030/1080	10/06/74	0	1224	3858N	08404W	39•4	144.5		PGRG
1805-15372	00000/0000	1-10030/1081	10/06/74	0	1224	3733N	08432W	40•4	143+3		PP G G
1805-15374	00000/0000	1•10030/1082	10/06/74	0	1224	3608N	08500W	41•4	142•2		PPGG
1805-15381	00000\0000	1=10030/1083	10/06/74	O	1224	3443N	08527W	42.3	141.0		PPGG
1805-15383	00000/0000	1-10030/1084	10/06/74	0	1224	3317N	08552W	43•3	139•8		PGGP
1805-15390	00000/0000	1-10030/1085	10/06/74	0	1224	3151N	08617W	44.2	138+5		PGRG
1805-15392	00000/0000	1=10030/1086	10/06/74	0	1224	3024N	08641W	45+1	137•2		PPRP
1805-15395	00000/0000	1=10030/1087	10/06/74	20	1224	2859N	08705W	45•9	135+9		PPRP
1805-15401	00000/0000	1+10030/1088	10/06/74	40	1224	2732N	08728W	46.8	134•5		PGGP
1805-17172	00000\0000	1-10030/1089	10/06/74	0	1225	4850N	10606W	32.2	151 • 8		GGGG
1805-17174	00000/0000	1=10030/1090	10/06/74	0	1225	4725N	10642W	33.2	150+8		PGGG
1805-17181	00000/0000	1-10030/1091	10/06/74	0	1225	4600N	10717W	34•3	149•7		GGGG
1805=17183	00000/0000	1-10030/1092	10/06/74	0	1225	4435N	10751W	35•4	148+7		GGGG
1805-17190	00000/0000	1=10030/1093	10/06/74	0	1225	4309N	10823W	36•4	147•7		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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03:20 SEP 30:175 ERTS=1
STANDARD CATALOG FOR US
FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIR _E D	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE GUALITY RBV MSS 123 45678
1805-17192	00000/0000	1-10030/1094	10/06/74	30	1225	4143N	10854W	37•4	146.6	GGGG
1805-17195	00000/0000	1-10030/1095	10/06/74	10	1225	4017N	10924W	38+5	145.5	GGGG
1805-17201	00000/0000	1-10030/1096	10/06/74	10	1225	3852N	10954W	39+5	144+4	GGGG
1805-17204	00000/0000	1-10030/1097	10/06/74	70	1225	3726N	11023W	40.4	143.3	GGGG
1805-17210	00000/0000	1-10030/1098	10/06/74	100	1225	3601N	11051W	41.4	142.2	GGGG
1805-17213	00000/0000	1=10030/1099	10/06/74	100	1225	3436N	11117W	42•4	141.0	GGGG
1805-17215	00000\0000	1-10030/1100	10/06/74	100	1225	331 ON	11143W	43•3	139•7	GGGG
1805-17222	00000/0000	1-10030/1101	10/06/74	100	1225	3144N	11209W	44.2	138+5	GGRG
1805-17224	00000/0000	1-10030/1102	10/06/74	90	1225	3019N	11234W	45•1	137•2	GGGG
1805-18583	00000/0000	1=10030/1069	10/06/74	90	1226	5551N	12821W	26•6	156•9	PPR
1805-18585	00000\0000	1-10030/1070	10/06/74	90	1226	5427N	12909W	27•7	155+8	PPP.
1805-20371	00000/0000	1-10030/1103	10/06/74	7 0	1227	7042N	13937W	13.9	172•5	PGGP
1805-20373	00000\0000	1=10030/1104	10/06/74	10	1227	6925N	14139W	15•1	170.5	GGGG
1805-20380	00000\0000	1-10030/1105	10/06/74	30	1227	6806N	14328W	16•3	168.6	GGGG
1805-20382	00000/0000	1-10030/1106	10/06/74	50	1227	6647N	14506W	17•4	166•9	PGGG
1805-20385	00000/0000	1-10030/1107	10/06/74	80	1227	6527N	14635W	18•6	165•4	GGGP
1805-20391	00000/0000	1=10030/1108	10/06/74	60	1227	6406N	14756W	19•7	164.0	6666
1805-20394 1805-20400	00000/0000	1-10030/1109	10/06/74	90	1227	6244N	14910W	20.9	162+6	GGGP
1805-20400	00000/0000	1-10030/1110	10/06/74	100	1227	6155N	15018W	22.1	161.4	GGRP
1805=20405	00000/0000	1-10030/1111	10/06/74	100	1227	6000N	15121W	23+2	160.2	PPEP
1805-20405	00000/0000	1-10030/1112	10/06/74	80	1227	5837N	15220W	24.3	159.0	GGGP
1805-20414	0000070000	1=10030/1113	10/06/74	90	1227	5713N	15315W	25•5	157•9	GP GP
1805-20414	00000,00000	1=10030/1114	10/06/74	90	1227	5550N	15#06W	26.6	156+9	GGGP
1805-22205	00000\0000	1=10030/1115 1=10030/1116	10/06/74	70	1228	6929N	16725W	15.0	170.5	GGGG
1805-22214	00000\0000	1-10030/1116	10/06/74	60	1228	6810N	16915W	16•2	168.7	GGGG
1805-22220	0000070000	1=10030/111/	10/06/74 10/06/74	90 100	1228 1228	6651N	17055W	17•4 18•5	167.0	GGGG
1805-22223	00000/0000	1=10030/1118		100	1228	6530N	17224W	_	165.5	GGGP
1805-22225	0000070000	1=10030/1119	10/06/74		1228	6409N	17345W	19•7	164.0	GGGP
1805-22232	00000/0000	1-10030/1120	10/06/74 10/06/74	100 100	1228	6248N	17500W	20•8 22•0	162.7	GGGG
1805-22234	00000/0000	1-10030/1121	10/06/74	100	1228	6126N 6003N	17608W 17711W	23 • 1	161 • 4	GGRG
1805-22241	00000/0000	1-10030/1122	10/06/74	70	1228	5840N	17711W 17810W	24.3	160•2 159•1	GGGG
1805-22243	00000/0000	1-10030/1124	10/06/74	50	1228	5717N	17904W	25 • 4	159•1 158•0	GGGG
1805-22250	00000/0000	1-10030/1124	10/06/74	80	1228	5554N	17955W	26+5	156.9	PGGG GGGG
1805-22252	0000070000	1-10030/1126	10/06/74	60	1228	5430N	17916E	27+7		GGGG GGGG
1805-22255	00000/0000	1=10030/1127	10/06/74	40	1228	5306N	17831E	28+8	155•9 154•9	PGGG
	-5050,0500	1 10000/114/	10700774	~ ₩	1660	2304N	1/4215	2010	TOLAR	டு பூ

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** ... NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

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PAGE 0111

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1805-22261	00000/0000	1-10030/1128	10/06/74	20	1228	5142N	177.49E	29•9	153•9		PGGG
1806-15394	00000,0000	1-10031/0054	10/07/74	100	1238	4851N	08147W	31 • 8	152.0		PGRG
1806-15401	00000/0000	1-10031/0055	10/07/74	100	1238	4726N	WESS80	32.9	151.0		PGGG
1806-15403	00000/0000	1-10031/0056	10/07/74	90	1238	4601N	08258W	34.0	150.0		PGRG
1806-15410	00000/0000	1-10031/0057	10/07/74	90	1238	4436N	08331W	35•0	149.0		PGGG
1806-15412	00000/0000	1-10031/0058	10/07/74	80	1238	4311N	08#04W	36 • 1	147.9		GGGG
1806-15415	00000/0000	1-10031/0059	10/07/74	80	1238	4145N	08435W	37 • 1	146+9		PGRG
1806-15421	00000/0000	1-10031/0060	10/07/74	70	1238	4020N	08505W	38 • 1	145.8		PGRG
1806-15424	00000/0000	1-10031/0061	10/07/74	20	1238	3855N	08535W	39+2	144.7		PGRG
1806-15430	00000/0000	1-10031/0062	10/07/74	50	1238	3729N	WE0480	40 • 1	143.6		PGGG
1806-15433	00000/0000	1-10031/0063	10/07/74	80	1238	3603N	08631W	41 • 1	142.5		PGGG
1806-15435	0000/0000	1-10031/0064	10/07/74	30	1238	3438N	08658W	42 • 1	141•3		PPGG
1806-15442	00000/0000	1:10031/0065	10/07/74	0	1238	3313N	08724W	43.0	140 • 1		PGRG
1806-15444	00000/0000	1-10031/0066	10/07/74	0	1238	3146N	08748W	43•9	138.8		GGGG
1806=15451	00000/0000	1-10031/0067	19/07/74	0	1238	3019N	08\$11W	44 • 8	137•6		GGRG
1806-15453	00000/0000	1-10031/0068	10/07/74	10	1238	2852N	08834W	45•7	136.2		PGGP
1806-15460	00000/0000	1-10031/0069	10/07/74	20	1238	2727N	08857W	46.5	134+8		GGGG
1806-17230	00000/0000	1-10030/1155	10/07/74	20	1239	485 1 N	10734W	31 • 8	152.0		GGGG
1806-17232	00000/0000	1-10030/1156	10/07/74	0	1239	4725N	10811W	32•9	151.0		GGGG
1806-17235	00000/0000	1-10030/1157	10/07/74	0	1239	4600N	10846W	34.0	150 • 0		GGGG
1806-17241	00000/0000	1-10030/1158	10/07/74	0	1239	4435N	10920W	35•0	149.0		GGGP
1806-17244	00000/0000	1-10030/1159	10/07/74	Ō	1239	4309N	10952W	36 • 1	148+0		GGGG
1806-17250	00000/0000	1-10030/1160	10/07/74	0	1239	4144N	11023W	37 • 1	146.9		GGGG
1806-17253	00000/0000	1=10030/1161	10/07/74	10	1239	4018N	11052W	38•1	145.8		GGGG
1806-17255	00000/00000	1-10030/1162	10/07/74	10	1239	3853N	11121W	39 • 1	144.8		GGGG
1806-17262	00000/0000	1-10030/1163	10/07/74	20	1239	3728N	11149W	40 1	143.6		GGGG
1806-17264	00000/0000	1-10030/1164	10/07/74	40	1239	360SN	11217W	41 • 1	142.5		GGGG
1806-17271	00000/0000	1-10030/1165	10/07/74	20	1239	3476N	11244W	42.0	141.3		GGRG
1806-17273	00000/0000	1-10030/1166	10/07/74	20	1239	3310N	11309W	43•O	140•1		GGGP
1806-17280	00000/0000	1-10030/1167	10/07/74	50	1239	3145N	11335W	43•9	138•9		GPGG
1806-17282	00000/0000	1-10030/1168	10/07/74	80	1239	3019N	11400W	44.8	137.6		PGGG
1806-19035	00000/0000	1-10031/0070	10/07/74	90	1240	5717N	12856W	25•1	158 • 1		GPRP
1806+19041	00000/0000	1-10031/0071	10/07/74	90	1240	5552N	12947W	26.2	157•0		PPRP
1806-19044	00000/0000	1-10031/0072	10/07/74	100	1240	5429N	13035W	27 • 4	156.0		GPRP
1806-20425	00000/0000	1-10031/0073	10/07/74	60	1241	7044N	14111W	13.5	172.6		PPRP
1806-20432	00000/0000	1-10031/0074	10/07/74	60	1241	6927N	14313W	14+7	170.6		GPPG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	BRBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Lang	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45 6 78
1806=20434	00000/0000	1=10031/0075	10/07/74	70	1241	6809N	14503W	15•9	168.7		GP P
1806=20441	000010000	1-10031/0076	10/07/74	100	1241	6649N	14841W	17.0	16Z•1		ĞPRP
1806-20443	00000/0000	1-10031/0077	10/07/74	100	1241	6529N	14809W	18•Ž	165.5		GPRP
1806=20450	00000/0000	1-10031/0078	10/07/74	90	1241	6408N	14930W	19.4	164.1		GPRP
1806-20452	00000/0000	1-10031/0079	10/07/74	90	1241	6246N	15043W	20.5	162.8		GPRP
1806-20455	00000/0000	1-10031/0080	10/07/74	90	1241	6124N	15150W	21.7	161.5		GPEP
1806=20461	00000/0000	1-10031/0081	10/07/74	60	1241	6002N	15253W	22.8	160+3		GPGP
1806-20464	00000/0000	1-10031/0082	10/07/74	30	1241	5839N	15351W	24.0	159.2		GPRG
1806-20470	00000/0000	1-10031/0083	10/07/74	50	1241	5715N	15445W	25 • 1	158 • 1		GPEP
1806-20473	00000/0000	1-10031/0084	10/07/74	40	1241	5552N	15537W	26.2	157•1		PPRG
1806-22270	00000/0000	1-10031/0085	10/07/74	90	1242	6808N	17048W	15+8	168.7		GPRG
1806-22272	00000/0000	1=10031/0086	10/07/74	90	1242	6649N	17227W	17.0	167.1		GPRP
1806-22275	00000/0000	1-10031/0087	10/07/74	9 Õ	1242	6529N	17356W	18.2	165.5		GP P
1806-22281	00000/0000	1=10031/0088	10/07/74	90	1242	6408N	17517W	19•3	164•1		PPEG
1806-22284	00000/0000	1-10031/0089	10/07/74	90	1242	6246N	17631W	20.5	162+8		GPRG
1806-22290	00000/0000	1-10031/0090	10/07/74	80	1242	6124N	17739W	21.6	161+5		GPRG
1806-22293	00000/0000	1-10031/0091	10/07/74	80	1242	6002N	17841W	22.8	160,3		GPRP
1806-22295	00000/0000	1-10031/0092	10/07/74	90	1242	5838N	17940W	23•9	159-2		GPRP
1806-22302	00000/0000	1-10031/0093	10/07/74	90	1242	5715N	17925E	25 • 1	158+1		GPBG
1806-22304	00000/0000	1 = 10031/0094	10/07/74	60	1242	5551N	17835E	26.2	157 • 1		PEP
1806-22311	00000/0000	1-10031/0095	10/07/74	80	1242	5427N	17747E	27 • 3	156.0		PPRG
1806-22313	00000/0000	1=10031/0096	10/07/74	80	1242	5303N	17701E	28.4	155.0		PPBP
1807-15453	00000/0000	1-10030/1169	10/08/74	100	1252	4854N	08312W	31.5	152.2		GGGP
1807-15455	00000/0000	1-10030/1170	10/08/74	100	1252	4728N	08349W	32.6	151 • 2		GGGG
1807-15462	00000/0000	1-10030/1171	10/08/74	100	1252	4603N	08424W	33•6	150+2		GGGG
1807-15464	00000/0000	1-10030/1172	10/08/74	90	1252	4438N	08457W	34.7	149.2		GGGP
1807-15471	00000/0000	1-10030/1173	10/08/74	60	1252	4313N	08530W	35∙8	148.2		PGGP
1807-15473	00000/0000	1-10030/1174	10/08/74	80	1252	4147N	08600W	36+8	147.2		GGRP
1807-15480	00000/0000	1-10030/1175	10/08/74	30	1252	4022N	08630W	37•8	146.1		GGBG
1807-15482	00000/0000	1-10030/1176	10/08/74	0	1252	3856N	08 6 59W	38•8	145+0		GGGG
1807-15485	00000/0000	1-10030/1177	10/08/74	0	1252	3730N	08727W	39•8	143.9		GGRG
1807-15491	00000/0000	1-10030/1178	10/08/74	0	1252	3604N	08755W	40.8	142.8		GGBP
1807-15494	00000/0000	1-10030/1179	10/08/74	80	1252	3438N	08821W	41.8	141.7		GGRG
1807-15500	00000/0000	1-10030/1180	10/08/74	80	1252	3313N	08848W	42.7	140.5		GGGG
1807-15503	00000/0000	1-10030/1181	10/08/74	Ŏ	1252	3147N	08913W	43.6	139.2		GGGG
1807-15505	00000/0000	1=10030/1182	10/08/74	0	1252	3020N	08937W	44.5	138.0		PGRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICRÐFILM PÐSITIÐN RBV		DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER	PRINCI! OF LAT	PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1807-15512	00000/0000	1-10030/1183	10/08/74	20	1252	2855N	09001W	45•4	136.6	GGRG
1807-17284	00000/0000	1-10030/1033	10/08/74	0	1253	4852N	10900W	31.5	152•2	GGGG
1807-17291	00000/0000	1-10030/1034	10/08/74	0	1253	4727N	10937W	32+5	151.2	GGGO
1807-17293	00000/0000	1-10030/1035	10/08/74	0	1253	4602N	11012W	33•6	150+2	GGGG
1807-17300	00000/0000	1-10030/1036	10/08/74	10	1253	4436N	11045W	34+7	149•2	GGGP
1807-17302	00000/0000	1-10030/1037	10/08/74	0	1253	4311N	11118W	35•7	148.2	GGGG
1807-17305	00000/0000	1-10030/1038	10/08/74	10	1253	4146N	11149W	36•8	147•2	GGGG
1807-17311	00000/0000	1-10030/1039	10/08/74	10	1253	4020N	11219W	37 • 8	146 • 1	GGĢG
1807-17314	00000/0000	1-10030/1040	10/08/74	60	1253	3854N	11248W	38•8	145+1	GGGG
1807-17320	00000/0000	1-10030/1041	10/08/74	70	1253	3728N	11316W	39•8	144.0	GPGG
1807-17323	00000\0000	1-10030/1042	10/08/74	40	1253	3603N	11343W	40•8	142.8	GGGG
1807-17325	00000/0000	1-10030/1043	10/08/74	50	1253	3437N	11#09W	41•7	141.7	GGGP
1807-17332	00000\0000	1-10030/1044	10/08/74	20	1253	33:1N	11435W	42.7	140.5	GGGP
1807-17334	00000\0000	1-10030/1045	10/08/74	40	1253	3146N	11501W	43•6	139•3	GGGP
1807-19090	00000\0000	1=10031/0097	10/08/74	70	1254	5840N	12927W	23•6	159•4	GGPG
1807=19093	00000/0000	1-10031/0098	10/08/74	80	1254	5717N	13020M	24•7	158•3	GGRG
1807=19095	00000/0000	1-10031/0099	10/08/74	80	1254	5553N	13111W	25•9	157•2	GGGG
1807-19102	00000/0000	1-10031/0100	10/08/74	60	1254	5430N	13159W	27.0	156+2	GGGG
1807-20484	00000/0000	1-10031/0101	10/08/74	30	1255	7047N	14234W	13•1	172•7	GGGG
1807-20490	00000/0000	1-10031/0102	10/08/74	10	1255	6929N	14437W	14•3	170•7	GGGG
1807-20493	00000/0000	1-10031/0103	10/08/74	20	1255	6811N	14626W	15+5	168.9	GGGG
1807-20495	00000/0000	1-10031/0104	10/08/74	30	1255	6651N	14804W	16•6	167.2	GGGG
1807=20502	00000\00000	1=10031/0105	10/08/74	20	1255 1255	653 1 N	14933W	17+8	165.7	GGGG
1807=20504 1807=20511	00000/0000	1=10031/0106	10/08/74	40	1255	6409N	15054W	19+0	164.2	GGGG
1807-20511	00000/0000	1-10031/0107	10/08/74	60	1255	6248N	15207W 15315W	20+1	162.9	GGGG
1807-20513	00000\00000	1-10031/0108	10/08/74	40 20	1255	6126N 6004N	15#19W	21•3 22•4	161•7 160•5	GGGG
1807-20520	0000070000	1*10031/0109 1*10031/0110	10/08/74 10/08/74	20	1255	•	15517W	23+6		GGGG
1807-20522	00000\0000	1=10031/0110	10/08/74	40	1255	5841N 5717N	15612W	24.7	159•4 158•3	GGGG GGG
1807-20525	0000070000	1-10031/0111	10/08/74	30	1255	5717N 5553N	15702W	25 • 8	157.2	GGGG
1807-20534	0000070000	1-10031/0112	10/08/74	30	1255	5429N	15750W	27.0	156.2	GGGG
1807-20344	0000070000	1=10031/0113	10/08/74	90	1256	6247N	17755W	20•1	162.9	G GG
1807-22345	00000/0000	1=10030/1329	10/08/74	90	1256	6125N	17903W	21.3	161.7	G GG
1807-22351	00000/0000	1-10030/1330	10/08/74	100	1256	6002N	17954E	22.4	160.5	P PP
1807=22354	00000/0000	1=10030/1335	10/08/74	90	1256	5840N	17856E	23 • 6	159•4	r cr GP
1807-22360	00000/0000	1=10030/1335	10/08/74	80	1256	5717N	17802E	24.7	158.3	G PG
,	23000,000	1 10000,1005	10,00,74		****	271714	*/ ~~~	⊢ 1 ₹ /	7000	u 1.0

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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88SERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	erbit NUMBER		PAL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1807-22363 1807-22365 1808-15511 1808-15523 1808-15523 1808-15523 1808-15523 1808-15532 1808-15534 1808-15553 1808-15550 1808-15555 1808-15555 1808-15561 1808-15561			10/08/74 10/08/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74	900000000000000000000000000000000000000	1256 1256 1266 12666 12666 12666 12666 12666 12666 12666 12666 12666 12666 12666	LAT 3NNN NNNN NNNN NNNN NNNN NNNN NNNN NN	1776235W 1776235W 085127W 085127W 08621W 086224W 086224W 08872524W 08872524W 08892473W 0890139W 099104W	8 0 1 2 3 4 4 4 4 5 5 5 5 4 4 4 3 2 1 2 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 5 5 5 5	224444554433108641 15556444444444320 14444444443331 14444444321 144337		4567 PEGGGGGGGGGGGGPGGGGGPRGGGGPRGGGGPRGGGGGPRGGGGGPRGGGGGPRGGGGGPRGGGGGG
1808-15575 1808-17343 1808-17343 1808-17352 1808-17354 1808-17364 1808-17363 1808-17370 1808-17370 1808-17375 1808-17375 1808-17384 1808-17390 1808-17393 1808-17393 1808-19142 1808-19145 1808-19151	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	1-10031/0128 1-10030/1198 1-10030/1199 1-10030/1200 1-10030/1201 1-10030/1202 1-10030/1203 1-10030/1205 1-10030/1206 1-10030/1207 1-10030/1207 1-10030/1209 1-10030/1210 1-10031/0129 1-10031/0130 1-10031/0131	10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74 10/09/74	30 30 30 30 30 30 30 40 20 20 10 10 10 40	1266 12667 12667 12667 12667 12667 12667 12667 12667 12667 1268 1268 1268 1268	276878NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	091514W 092144W 111036W 1112402W 1112402W 1112444W 11124144W 11124144W 11124144W 11124144W 11124144W 11124144W 1112414W 1112414W 11124W 1124W 1	08123344555554431245 4433334560000000000000000000000000000000	135.4.4.555.54.4.32.0.9.66.5.4.4.4.4.4.4.4.5.5.5.5.5.5.4.4.4.5		PP GR GGP PRGGGGGGGGGGG G PP GPP PGGGGGGGGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

ERTS+1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRAFILM PASITIAN RBV	,	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1808-19160	00000/0000	1-10031/0133	10/09/74	40	1268	5431N	13326W	26•6	156•4	GGRG
1808-19163	00000/0000	1-10031/0134	10/09/74	40	1268	5307N	13411W	27•7	155.4	PGGG
1808-20542	00000/0000	1-10031/0135	10/09/74	90	1269	7047N	14356W	12•7	172.8	GGRG
1808-20544	00000/0000	1-10031/0136	10/09/74	70	1269	6930N	14559W	13.9	170•8	GPGG
1808-20551	0000/0000	1-10031/0137	10/09/74	60	1269	6811N	1475 OW	15•1	169•0	GPGG
1808-20553	00000/0000	1-10031/0138	10/09/74	80	1269	6652N	14928W	16.2	167•3	GGRG
1808-20560	00000/0000	1-10031/0139	10/09/74	90	1269	6531N	15057W	17•4	165•8	GGRP
1808+20562	00000/0000	1-10031/0140	10/09/74	90	1269	6410N	15218W	18•6	164•4	GGGP
1808-20565	00000/0000	1-10031/0141	10/09/74	80	1269	6249N	15331W	19•7	163•1	PPGP
1808-20571	00000/0000	1-10031/0142	10/09/74	40	1269	6127N	15439W	20+9	161 • 8	GPGG
1808-20574	00000/0000	1-10031/0143	10/09/74	40	1269	6004N	15543W	55.0	160.6	PGRG
1 808 → 20580	00000/0000	1-10031/0144	10/09/74	70	1269	5841N	15 6 41W	23.2	159•5	GGEP
1808-20583	00000/0000	1-10031/0145	10/09/74	30	1269	5718N	15737W	24•3	158 • 4	GGGG
1808 ≁20585	00000/0000	1-10031/0146	10/09/74	30	1269	5555N	15828W	25.5	157 • 4	GGGG
1808+20592	00000/0000	1 = 10031/0147	10/09/74	20	1269	5431N	15915W	26+6	156.4	GGGP
1808-22410	00000/0000	1-10031/0148	10/09/74	80	1270	6005N	17827E	22.0	160.6	GGRP
1808~22412	00000/0000	1-10031/0149	10/09/74	60	1270	5842N	17729E	23.2	159 • 5	GGGG
1808-22415	00000/0000	1-10031/0150	10/09/74	70	1270	5718N	17636E	24.3	158.5	PGRP
1808-22421	00000/0000	1-10031/0151	10/09/74	80	1270	5555N	17545E	25 • 4	157.4	GGGG
1808-22424	00000/0000	1=10031/0152	10/09/74	90	1270	5431N	17457E	26•6	156 • 4	GGRG
1809-15570	00000/0000	1-10030/1212	10/10/74	10	1280	4856N	08603W	30+8	152.6	GGGG
1809-15572	00000/0000	1-10030/1213	10/10/74	10	1280	4731N	08 6 39W	31+8	151•7	PGGG
1809-15575	00000/0000	1-10030/1214	10/10/74	10	1280	4606N	08714W	32.9	150+7	PGRG
1809-15581	00000/0000	1-10030/1215	10/10/74	0	1280	4441N	08748W	34.0	149•7	GGGG
1809-15584	00000/0000	1-10030/1216	10/10/74	0	1280	4316N	08821W	35•1	148 • 7	PGGG
1809-15590	00000/0000	1-10030/1217	10/10/74	0	1280	4152N	08852W	36 • 1	147.7	GGGG
1809-15593	00000/0000	1+10030/1218	10/10/74	0	1280	4026N	08922W	37 • 1	146.7	GGGG
1809-15595	00000/0000	1-10030/1219	10/10/74	0	1280	3901N	08952W	38•2	145•6	GGRG
1809-16002	00000/0000	1-10030/1220	10/10/74	0	1280	3735N	09020W	39 • 2	144.6	GGGG
1809-16004	00000/0000	1-10030/1221	10/10/74	0	1280	3609N	09047W	40•2	143.5	PPGG
1809-16011	00000/0000	1-10030/1222	10/10/74	0	1280	3443N	09113W	41 • 1	142.3	PGØG
1809-16013	00000/0000	1+10030/1223	10/10/74	0	1280	3318N	09139W	42•1	141•2	GGGG
1809-16020	00000/0000	1-10030/1224	10/10/74	0	1280	3152N	09205W	43•0	140.0	GGGG
1809-16022	00000/0000	1-10030/1225	10/10/74	0	1280	3025N	09230W	43•9	138•7	GGGG
1809-16025	00000\0000	1-10030/1226	10/10/74	10	1280	2858N	09254W	44•8	137.5	PGGP
1809-19201	00000/0000	1-10030/1232	10/10/74	50	1282	6006N	13119W	21•7	160•8	PPBP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 SEP 30, 175

ERTS*1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

8BSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CEVER	ORBIT NUMBER	PRINCIE OF I LAT	PAL PBINT IMAGE LBNG	SUN ELEV•	SUN Azim,	IMAGE RBV 123	QUALITY MSS 45 6 78
1809-19203	00000/0000	1~10030/1233	10/10/74	70	1282	5843N	13217W	22•8	159+7		PPRP
1809-19210	00000/0000	1-10030/1234	10/10/74	60	1282	5720N	13312W	24.0	158 • 6		GPRP
1809-19212	00000/0000	1-10030/1235	10/10/74	40	1282	5556N	13#03W	25•1	157.6		GPRP
1809-19215	00000/0000	1-10030/1236	10/10/74	20	1282	5433N	13451W	26.3	156.5		GPBP
1809-19221	00000/0000	1-10030/1237	10/10/74	30	1282	5309N	13535W	27 • 4	155.6		PPRP
1809-21000	00000/0000	1=10030/1238	10/10/74	70	1283	7049N	14521W	12+3	173.0		GPRP
1809-21003	00000/0000	1-10030/1239	10/10/74	70	1283	6932N	14724W	13.5	170+9		GPBP
1809-21005	00000/0000	1-10030/1240	10/10/74	0	1283	6813N	14914W	14•7	169 • 1		GP8P
1809-21012	00000/0000	1=10030/1241	10/10/74	0	1283	6654N	15052W	15.8	167.4		PPEP
1809-21014	00000/0000	1-10030/1242	10/10/74	10	1283	6533N	15221W	17.0	165•9		PPRP
1809-21021	00000/0000	1-10030/1243	10/10/74	60	1283	6412N	15342W	18•2	164.5		PPRP
1809-21023	00000/0000	1-10030/1244	10/10/74	80	1283	6251N	15#55W	19•3	163.2		GPRP
1809-21030	00000/0000	1-10030/1245	10/10/74	30	1283	6129N	15603W	20.5	162.0		GPRP
1809-21032	00000\0000	1-10030/1246	10/10/74	50	1283	6006N	157,05W	21•7	160+8		GPRP
1809-21035	00000/0000	1-10030/1247	10/10/74	30	1283	5843N	15804W	22+8	159•7		GPRG
1809-21041	00000/0000	1-10030/1248	10/10/74	50	1283	5720N	15858W	24.0	158+6		GPEP
1809-21044	00000/0000	1-10030/1249	10/10/74	40	1283	5556N	15950W	25•1	157.6		PPBP
1809-21050	00000/0000	1-10030/1250	10/10/74	40	1283	5432N	16039W	26•2	156 • 6		PPRP
1809-22473	00000/0000	1-10030/1257	10/10/74	80	1284	5720N	17509E	23•9	158+6		PGGP
1809-22475	00000/0000	1-10030/1251	10/10/74	90	1284	5556N	17419E	25•1	157+6		P GP
1809-22482	00000/0000	1-10030/1252	10/10/74	100	1284	5432N	17331E	26•2	156+6		PG
1810-16024	00000/0000	1-10030/1261	10/11/74	50	1294	485 6 N	08726W	30.4	152+8		P G
1810-16030	00000/0000	1-10030/1263	10/11/74	40	1294	4731N	08802W	31.5	151.9		GPEG
1810-16033	00000/0000	1-10030/1264	10/11/74	70	1294	4607N	08 83 7W	32•6	150+9		GPGG
1810-16035	00000/0000	1-10030/1265	10/11/74	90	1294	4442N	08911W	33•6	150+0		GGGG
1810-16042	00000/0000	1-10030/1266	10/11/74	100	1294	4316N	08944W	34+7	149•0		PPGP
1810-16044	00000/0000	1-10030/1267	10/11/74	80	1294	4151N	09016W	35•8	148+0		GGGG
1810-16051	00000\0000	1+10030/1268	10/11/74	7 0	1294	4026N	09046W	36•8	147+0		PGBG
1810-16053	00000/0000	1-10030/1269	10/11/74	70	1294	3900N	09116W	37•8	145.9		PGRG
1810-16060	00000/0000	1-10030/1270	10/11/74	10	1294	3734N	09144W	38•8	144.9		GGGG
1810-16062	00000\0000	1-10030/1227	10/11/74	0	1294	3608N	09212W	39•8	143.8		GGG
1810-16065	00000/0000	1=10030/1228	10/11/74	50	1294	3442N	09238W	40+8	142.7		GGRG
1810-16071	00000/0000	1-10030/1229	10/11/74	10	1294	3316N	09304W	41.8	141.5		PGGG
1810-16074	00000/0000	1-10030/1230	10/11/74	10	1294	3150N	09 3 29W	42.7	140.3		GGG
1810-16080	00000\0000	1=10030/1231	10/11/74	0	1294	3024N	09 3 54W	43.6	139 • 1		GGGG
1810-16083	00000/0000	1-10030/1262	10/11/74	20	1294	2858N	09#19W	44 * 6	137.9		PΡ

KEYS: CLOUD COVER % O TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED..G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	M†CROFILM POSITION RBV	·	DATE ACQUIRFD	COVER	ORBIT NUMBER		AL POINT Mage Long	ELEA.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1810-16085	00000/0000	1-10030/1271	10/11/74	60	1294	2731N	09442W	45 • 4	136+6		GGGP
1810-16092	00000/0000	1-10030/1272	10/11/74	50	1294	2604N	09505W	46•3	135•2		PGGG
1810-17460	00000/0000	1+10030/1273	10/11/74	60	1295	4852N	11317W	30.4	152 • 8		PGRG
1810-17462	00000/0000	1=10030/1274	10/11/74	50	1295	4728N	11354W	31.5	151•9		GGGG
1810=17465	00000/0000	1-10030/1275	10/11/74	80	1295	4603N	11430W	32•6	150•9		GGGG
1810-17471	00000/0000	1-10030/1276	10/11/74	50	1295	4437N	11503W	33+7	149•9		GGGG
1810-17474	0000/0000	1-10030/1277	10/11/74	30	1295	4312N	11535W	34•7	149•0		GGGG
1810-17480	00000/0000	1-10030/1278	10/11/74	20	1295	4147N	11607W	35 • 8	148.0		GGGG
1810-17483	0000/0000	1-10030/1279	10/11/74	20	1295	4022N	11637W	36+8	146•9		GGGG
1810-17485	00000,00000	1=10030/1280	10/11/74	30	1295	385 6 N	11706W	37•8	145•9		PPRP
1810-17492	00000/0000	1-10030/1281	10/11/74	50	1295	3730N	11734W	38•9	144•9		GGGG
1810-17494	0000/0000	1+10030/1282	10/11/74	20	1295	3605N	11801W	39•9	143•8		GGGG
1810-17501	0000/0000	1-10030/1283	10/11/74	30	1295	3439N	11828W	40+8	142•7		GGGG
1810-17503	00000/0000	1-10030/1284	10/11/74	70	1295	3313N	11854W	41.8	141.5		GGGG
1810-19253	00000/0000	1-10030/1253	10/11/74	100	1296	6126N	13140W	50.5	162•0		GG
1810-19255	00000,0000	1-10030/1254	10/11/74	90	1296	6003N	13243W	21.3	160•9		PP
1810-19262	00000/0000	1-10030/1255	10/11/74	90	1296	5841N	13341W	22+5	159•8		P GP
1810-19264	00000/0000	1-10030/1256	10/11/74	90	1296	5717N	13436W	23+6	158•7		P BP
1810-19271	00000/0000	1-10030/1258	10/11/74	70	1296	5554N	13528W	24+8	157+7		PPGG
1810-19273	00000/0000	1-10030/1259	10/11/74	50	1296	5430N	13616W	25•9	156•7		GPGG
1810=19280	00000/0000	1-10030/1260	10/11/74	50	1296	5306N	13702W	27•0	155•7		PPGG
1810-21055	00000/0000	1-10030/1285	10/11/74	60	1297	7049N	14638W	11+9	173•1		PPGG
1810-21061	00000/0000	1-10030/1286	10/11/74	90	1297	6931N	14842W	13•1	171 • 0		PGG
1810-21064	00000/0000	1=10030/1287	10/11/74	50	1297	6813N	15033W	14•3	169•2		PPGG
1810=21070	0000/0000	1-10030/1288	10/11/74	10	1297	6654N	15212W	15•5	167•5		GGGG
1810-21073	00000/0000	1-10030/1289	10/11/74	10	1297	6534N	15343W	16+6	166.0		PGGG
1810-21075	00000/0000	1-10030/1290	10/11/74	20	1297	6413N	15505W	17•8	164.6		GGGG
1810-21082	0000/0000	1-10030/1291	10/11/74	60	1297	6251N	15619W	19•0	163•3		PPGG
1810-21084	00000/0000	1-10030/1292	10/11/74	90	1297	6129N	15727W	20+1	162.1		GGGG
1810-21091	00000/0000	1-10030/1293	10/11/74	60	1297	6006N	15830W	21.3	160.9		GGGG
1810-21093	00000/0000	1-10030/1294	10/11/74	40	1297	5843N	15929W	22•4	159•8		PGGG
1810-21100	00000/0000	1-10030/1295	10/11/74	50	1297	5720N	16023W	23•6	158+8		PGPG
1810-21102	00000/0000	1-10030/1296	10/11/74	60	1297	5557N	16 <u>1</u> 15W	24.7	157•7		PGRG
1810-21105	00000/0000	1-10030/1297	10/11/74	50	1297	5434N	16203W	25•9	156•7		PPRG
1811-14253	00000/0000	1-10030/1298	10/12/74	100	1307	4730N	06344W	31•2	152•0		PPPG
1811-14260	00000/0000	1-10030/1299	10/12/74	100	1307	4605N	06419W	32•3	151 • 1		PPPG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIR _F D	CLOUD COVER	ORBIT NUMB <u>e</u> r		AL PBINT Mage LBNG	ELEV.	SUN AZIM,	IMAGE RBV 123	GUALITY MSS 45678
1811-16082	00000/0000	1-10030/1300	10/12/74	30	1308	4854N	08853W	30+1	153•0		PGGG
1811-16085	00000/0000	1=10030/1301	10/12/74	30	1308	4729N	08931W	31.2	152 1		PGRP
1811-16091	00000/0000	1-10030/1302	10/12/74	20	1308	4604N	09006W	32.3	151 • 1		PGRG
1811=16094	00000/0000	1-10030/1303	10/12/74	30	1308	4439N	09040W	33•3	150 • 1		PGGG
1811-16100	00000/0000	1-10030/1304	10/12/74	100	1308	4314N	09113W	34•4	149.2		PGRG
1811-16103	00000/0000	1-10030/1305	10/12/74	100	1308	4149N	09144W	35.5	148.2		PGRP
1811-16105	00000/0000	1=10030/1306	10/12/74	100	1308	4023N	09215W	36.5	147.2		PGRP
1811-16112	00000/0000	1-10030/1307	10/12/74	100	1308	3858N	09244W	37.5	146.2		PGRP
1811-16114	0000/0000	1-10030/1308	10/12/74	100	1308	3733N	09313W	38 • 6	145 1		PGGP
1811-16121	00000/0000	1-10030/1309	10/12/74	90	1308	3606N	09340W	39.6	144.1		PGPG
1811-16123	00000/0000	1-10030/1310	10/12/74	40	1308	3440N	09406W	40.5	143.0		PPGG
1811*16130	00000/0000	1-10030/1311	10/12/74	10	1308	3313N	09#32W	41.5	141.8		PGGG
1811-16132	00000/0000	1-10030/1312	10/12/74	30	1308	3147N	09457W	42.5	140.7		GGRG
1811-16195	00000/0000	1-10030/1313	10/12/74	60	1308	3020N	09522W	43 • 4	139 • 4		PGGG
1811-16141	00000/0000	1=10030/1314	10/12/74	60	1308	2855N	09546W	44.3	138.2		RP
1811-16144	00000/0000	1-10030/1315	10/12/74	30	1308	2729N	09610W	45 • 2	136.9		GGRP
1811-16150	00000/0000	1-10030/1316	10/12/74	40	1308	2603N	09634W	46 • 1	135.6		GGRG
1811-17514	00000/0000	1-10030/1317	10/12/74	50	1309	4855N	11443W	30•0	153.0		PGRG
1811-17521	00000/0000	1=10030/1318	10/12/74	10	1309	4730N	11520W	31.1	152 - 1		GGGG
1811-17523	00000,0000	1-10030/1319	10/12/74	10	1309	4604N	11555W	32.2	151 • 1		GGPG
1811-17530	00000/0000	1-10030/1320	10/12/74	0	1309	4439N	11629W	33•3	150+2		GGRG
1811-17532	00000/0000	1-10030/1321	10/12/74	0	1309	4314N	11701W	34 • 4	149.2		GGGP
1811-17535	00000\0000	1-10030/1322	10/12/74	0	1309	4148N	11732W	35•4	148+2		GGGP
1811-17541	00000\0000	1-10030/1323	10/12/74	10	1309	4023N	11803W	36•5	147.2		GGRP
1811-17544	00000/0000	1-10030/1324	10/12/74	0	1309	3857N	11832W	37•5	146.2		GGGP
1841-17550	00000/0000	1-10030/1325	10/12/74	10	1309	3731N	11900W	38 • 5	145.2		GGRG
1811-17553	00000\0000	1=10030/1326	10/12/74	10	1309	3606N	11928W	39•5	144•1		GGRG
1811-17555	00000/0000	1-10030/1327	10/12/74	30	1309	3440N	11954W	40•5	143.0		GGRP
1811-17562	00000/0000	1=10030/1328	10/12/74	50	1309	3314N	12020W	41•5	141•9		PGRG
1811-19305	00000/0000	1-10030/1336	10/12/74	100	1310	6250N	13201W	18•6	163.4		PPRP
1811-19311	00000/0000	1-10030/1337	10/12/74	90	1310	6128N	13309W	19•8	162.2		PPGP
1811-19314	00000/0000	1-10030/1338	10/12/74	90	1310	6006N	13#11W	21 • 0	161.0		PPRP
1811-19320	00000/0000	1-10030/1339	10/12/74	80	1310	5843N	13509W	22•1	159•9		PPRP
1811+19323	00000 / 00000	1=10030/1340	10/12/74	70	1310	5720N	13603W	23+3	158.9		GPPG
1811-19325	00000\00000	1-10030/1341	10/12/74	50	1310	5556N	13654W	24.4	157.8		PPPG
1811-19332	00000/0000	1-10030/1342	10/12/74	70	1310	543 2 N	13743W	25•5	156.9		PPRP

KEYS: CLOUD COVER % O TO 100 * % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

08SERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I	AL PBINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QU'ALITY MSS
	RBV	MSS				LAT	Lang			123	45 6 78
1811-19334	00000/0000	1=10030/1343	10/12/74	100	1310	5308N	13829W	26•7	155•9		PPG
1811-21113	00000/0000	1-10030/1344	10/12/74	50	1311	7048N	14811W	11.6	173.1		PPRP
1811-21120	00000/0000	1 = 10030/1345	10/12/74	70	1311	6930N	15015W	12.8	171 • 1		PPGG
1811-21122	00000/0000	1-10030/1346	10/12/74	20	1311	6812N	15205W	13.9	169.2		GPGG CCCC
1811-21125	00000/0000	1-10030/1347	10/12/74	10	1311	6653N	15344W	15•1	167.6		GGGG
1811-21131	00000/0000	1-10030/1348	10/12/74	50	1311	6533N	15514W	16•3	166•1		GPGP
1811-21134	00000/0000	1-10030/1349	10/12/74	100	1311	6411N	15636W	17•5	164.7		GPRP
1811-21140	00000\0000	1-10030/1350	10/12/74	90	1311	6250N	15750W	18•6	163.4		РРСР РРСР
1811-21143	00000\0000	1-10030/1351	10/12/74	80	1311	6128N	15,858W	19•8	162.2		
1811-21145	00000/0000	1-10030/1352	10/12/74	90	1311	6005N	16001W	20•9	161.0		GPEG
1811-21152	00000/0000	1-10030/1353	10/12/74	80	1311	5843N	16058W	22 • 1	159+9		GPBP PPBP
1811-21154	00000/0000	1-10030/1354	10/12/74	80	1311	5719N	16152W	53.5	158•9 157•9		
1811-21161	00000/0000	1-10030/1355	10/12/74	100	1311	5555N	16244W	24 • 4			PPEP
1811-21163	00000/0000	1-10030/1356	10/12/74	100	1311	5432N	16832W	25•5	156.9		PPRP PPRP
1811-21170	00000/0000	1-10030/1357	10/12/74	90	1311	5308N	16418W	26•7	155•9		PGGG
1812-14312	00000/0000	1-10030/1359	10/13/74	60	1321	4731N	06509W	30•8	152.2		
1812-14314	00000\0000	1-10030/1360	10/13/74	30	1321	4606N	06544W	31.9	151+3		PGGG PPGP
1812-14321	00000/0000	1-10030/1361	10/13/74	10	1321	4441N	06618W	33•0 34•1	150•4 149•4		PGRG
1812-14323	00000/0000	1-10030/1362	10/13/74	40	1321	4316N	06651W				PGRG
1812=16141	00000/0000	1-10030/1363	10/13/74	70	1322	4855N	09020W	29•7	153.2		
1812-16143	00000/0000	1-10030/1364	10/13/74	70	1322	4730N	09057W	30.8	152.3		PGGG
1812-16150	00000/0000	1-10030/1365	10/13/74	80	1322	4605N	09132W	31 • 9	151 • 3		PGRG
1812-16152	00000/0000	1-10030/1366	10/13/74	100	1322	4440N	09206W	33.0	150•4 149•4		GRG PGRG
1812-16155	00000\0000	1-10030/1367	10/13/74	100	1322	4315N	W8ES60	34•1			GRG
1812-16161	00000\0000	1=10030/1368	10/13/74	100	1322	4150N	09310W	35 • 1 36 • 2	148.5 147.5		GRG
1812-16164	00000/0000	1-10030/1369	10/13/74	100	1322	4024N	09340W				PGRP
1812-16170	00000\0000	1-10030/1370	10/13/74	100	1322	3859N	09410W	37•2 38•2	146+5 145+4		PGRG
1812-16173	00000/0000	1-10030/1371	10/13/74	80	1322	3733N	09#38W 09505W	39•2	145*4		PGRG
1812-16175	00000\0000	1-10030/1372	10/13/74	80	1322	3607N		40.2	143.3		PGRG
1812-16182	00000\0000	1-10030/1373	10/13/74	80	1322	3442N	09532W				PGRG
1812-16184	00000/0000	1-10030/1374	10/13/74	70	1322	3315N	09558W	41+2 42+2	142.2 141.0		PGRG
1812-16191	00000/0000	1-10030/1375	10/13/74	80	1322	3150N	09623W	42•2 43•1	141.0		PGRG
1812-16193	00000/0000	1 * 10030/1376	10/13/74	80	1322	3024N	09648W	44+0	138.6		PP
1812-16200	00000\0000	1-10030/1358	10/13/74	70 50	1322	2857N	09712W	44.9	130,0		PPRP
1812-16202	00000/0000	1-10030/1397	10/13/74	50	1322	2731N	09735W				PPGG
1812-16205	00000\0000	1=10030/1398	10/13/74	40	1322	2604N	09759W	45+8	136•0		ררטט

ORIGINALI PAGII IS OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	M1CROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIF OF I LAT	PAL PRINT MAGE LONG	sun	SUN.	IMAGE QUALITY RBV MSS 123 45678
1812-17572	00000/0000	1=10030/1399	10/13/74	20	1323	4855N	11609W	29•7	153•2	PGGG
1812-17575	00000/0000	1*10030/1400	10/13/74	20	1323	4730N	11646W	30+8	152.3	PGGG
1812-17581	00000/0000	1-10030/1401	10/13/74	30	1323	4606N	11721W	31•9	151+3	GGRG
1812-17584	00000/0000	1-10030/1402	10/13/74	20	1323	4440N	11754W	33.0	150.4	GGRG
1812-17590	00000/0000	1-10030/1403	10/13/74	0	1323	4315N	11827W	34.0	149.4	PGRG
1812-17593	00000/0000	1-10030/1404	10/13/74	. 0	1323	4150N	11859W	35•1	148.5	GPRG
1812-17595	00000/0000	1-10030/1405	10/13/74	10	1323	4023N	11929W	36 • 1	147.5	GPGG
1812-18002	00000/0000	1-10030/1406	10/13/74	0	1323	3857N	11958W	37 • 2	146.5	GGGG
1812-18004	00000/0000	1-10030/1407	10/13/74	Ó	1323	3732N	12026W	38.2	145.4	GGEG
1812-18011	00000/0000	1-10030/1408	10/13/74	10	1323	3606N	12054W	39+2	144.4	PPRG
1812-18013	00000/0000	1-10030/1409	10/13/74	60	1323	3440N	12121W	40.2	143.3	GGRP
1812-18020	00000/0000	1-10030/1410	10/13/74	70	1323	3315N	12147W	41.2	142.2	PGRG
1812-19363	00000/0000	1 - 10030/1411	10/13/74	30	1324	6251N	13322W	18.3	163,5	GPGG
1812-19370	00000/0000	1-10030/1412	10/13/74	80	1324	6129N	13430W	19•4	162.3	GPRP
1812-19372	00000/0000	1-10030/1413	10/13/74	90	1324	6007N	13533W	20.6	161.2	GPR
1812-19375	00000/0000	1-10030/1414	10/13/74	90	1324	5844N	13631W	21.7	160 1	PPB
1812=19381	00000/0000	1-10030/1415	10/13/74	100	1324	5721N	13726W	22.9	159.0	GPEG
1812-19384	00000/0000	1-10030/1416	10/13/74	100	1324	5557N	13817W	24.0	158.0	PPRP
1812-19390	00000/00000	1-10030/1417	10/13/74	90	1324	5433N	13905W	25 • 2	157.0	PPGP
1812-19393	00000/0000	1-10030/1418	10/13/74	90	1324	53 ₀ 9N	13951W	26•3	156,1	GPGP
1812-21172	00000/0000	1-10030/1419	10/13/74	0	1325	7049N	14932W	11.2	173.2	PRG
1812-21174	00000/0000	1-10030/1420	10/13/74	0	1325	6931N	15136W	12.4	171.2	PGG
1812-21181	00000\0000	1-10030/1421	10/13/74	0	1325	6813N	15326W	13•5	169•4	PGGG
1812-21183	00000/0000	1-10030/1422	10/13/74	50	1325	6654N	15506W	14•7	167.7	PRG
1812-21190	00000/0000	1-10030/1423	10/13/74	70	1325	6534N	15637W	15•9	166•2	PRG
1812-21192	00000\0000	1-10030/1424	10/13/74	90	1325	6413N	15759W	17•1	164.8	PBP
1812-21195	00000/0000	1-10030/1425	10/13/74	100	1325	6252N	15 9 14W	18+2	163.5	GRP
1812-21201	00000\0000	1-10030/1426	10/13/74	80	1325	6130N	16022W	19•4	162.3	PGP
1812-21204	00000\0000	1-10030/1427	10/13/74	100	1325	6008N	16125W	20•6	161.2	P B P
1812-21210	00000\0000	1-10030/1428	10/13/74	90	1325	5844N	16224W	21•7	160•1	999
1812-21213	00000/0000	1-10030/1429	10/13/74	100	1325	5721N	16318W	22.9	159.0	PGRP
1812-21215	00000/0000	1-10030/1430	10/13/74	90	1325	5557N	16409W	24•0	158+0	PPRP
1812-21222	00000/0000	1-10030/1431	10/13/74	90	1325	5433N	16457W	25•2	157.0	PGGG
1812-21224	00000/0000	1-10030/1432	10/13/74	80	1325	5309N	16543W	26+3	156.1	PPGP
1813-14370	00000/0000	1-10030/1377	10/14/74	<u>7</u> 0	1335	4733N	06 6 35W	30.5	152.5	GGP
1813-14373	00000/0000	1-10030/1378	10/14/74	70	1335	4608N	06710W	31•6	151.5	PGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 5EP 303.7

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE	CLOUD COVER	SRBIT NUMBER	PRINCIPA OF IM LAT	L POINT AGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1813-14375	00000/0000	1*10030/1379	10/14/74	70	1335	4442N	06744W	32+7	150+6	GGP
1813-14382	00000/0000	1-10030/1380	10/14/74	90	1335	4317N	06816W	33+7	149•6	PGRG
1813-14384	00000/0000	1=10030/1381	10/14/74	100	1335	4151N	06847W	34.8	148•7	PG G G
1813-14391	00000/0000	1-10030/1382	10/14/74	50	1335	4026N	06917W	35•9	147.7	PPRP
1813-14393	00000/0000	1-10030/1383	10/14/74	50	1335	3900N	06947W	36•9	146+7	PBP
1813-16195	00000/0000	1.+10030/1384	10/14/74	100	1336	4857N	09148W	29•4	153•4	GPG
1813-16202	00000/0000	1-10030/1385	10/14/74	90	1336	4732N	09225W	30•5	152•5	GBG
1813-16204	00000/0000	1-10030/1386	10/14/74	90	1336	4607N	09300W	31•6	151•5	GRG
1813-16211	00000/00000	1-10030/1387	10/14/74	90	1336	4441N	09334W	32•6	150+6	PGRG
1813-16213	00000/0000	1-10030/1388	10/14/74	70	1336	4315N	09406W	33•7	149•7	PGRG
1813-16220	00000/0000	1-10030/1389	10/14/74	70	1336	4150N	09437W	34 • 8	148•7	P GP G
1813-16222	00000/00000	1-10030/1390	10/14/74	90	1336	4024N	09507W	35•8	147•7	PRG
1813-16225	00000/0000	1-10030/1391	10/14/74	100	1336	3858N	09536W	36.9	146.7	PRP
1813-16231	00000/0000	1-10030/1392	10/14/74	100	1336	3732N	09604W	37•9	145+7	PRG
1813-16234	00000/0000	1-10030/1393	10/14/74	100	1336	3607N	WSE960	38•9	144.7	PGRP
1813-16240	00000/0000	1-10030/1394	10/14/74	100	1336	3442N	09659W	39+9	143+6	PGRP
1813-16243	00000/0000	1-10030/1395	10/14/74	100	1336	3316N	09725W	40•9	142.5	GRP
1813-16245	00000/0000	1-10030/1396	10/14/74	90	1336	3150N	09750W	41•9	141 • 4	PGBP
1813-16252	00000/0000	1*10030/1447	10/14/74	80	1336	3024N	09815W	42.8	140•2	GG G G
1813-16254	00000/0000	1-10030/1448	10/14/74	70	1336	2859N	09839W	43•7	139•0	GGGG
1813-16261	00000/0000	1-10030/1449	10/14/74	7 0	1336	2734N	09903W	44•6	137•7	GGGG
1813-16263	00000\00000	1-10030/1450	10/14/74	7 0	1336	2607N	09 9 26W	45∙5	136.4	GGGG
1813-18031	00000/0000	1-10030/1451	10/14/74	0	1337	4857N	11734W	29•3	153 • 4	GGGG
1813-18033	00000/0000	1-10030/1452	10/14/74	0	1337	4732N	11810W	30•4	152+5	GGGG
1813-18040	00000/0000	1-10030/1453	10/14/74	0	1337	4607N	11846W	31•5	151+6	GGGG
1813-18042	00000/0000	1-10030/1454	10/14/74	0	1337	4441N	11919W	32•6	150+6	GGGG
1813-18045	00000/0000	1 - 10030/1455	10/14/74	0	1337	4316N	11952W	33•7	149•7	GGPG
1813-18051	00000/0000	1=10030/1456	10/14/74	0	1337	4151N	12023W	34•8	148.7	GGRP
1813+18054	00000/0000	1-10030/1457	10/14/74	0	1337	4026N	12054W	35•8	147+7	GGGG
1813-18060	00000/00000	1-10030/1458	10/14/74	0	1337	3900N	12124W	36•8	146.8	GGGG
1813-18063	00000/0000	1-10030/1459	10/14/74	20	1337	3735N	12153W	37•9	145•7	GGGG
1813-18065	00000/0000	1-10030/1460	10/14/74	70	1337	3609N	12220W	38•9	144.7	GGGG
1813-18072	00000/0000	1-10030/1461	10/14/74	100	1337	3442N	12246W	39•9	143+6	ପ୍ରଭୁନ
1813=19415	00000/0000	1-10030/1464	10/14/74	100	1338	6414N	13334W	16•7	164.9	GPGP
1813-19421	00000/0000	1-10030/1465	10/14/74	90	1338	6252N	13449W	17•9	163.6	GPGP
1813-19424	00000/0000	1-10030/1466	10/14/74	40	1338	6130N	13558W	19•0	162•4	GPGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US 03:20 SEP 30, 175 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	9RBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1813-19430	00000/0000	1-10030/1467	10/14/74	50	1338	6008N	13702W	20•2	161•3		GGGP
1813-19433	00000/0000	1-10030/1468	10/14/74	40	1338	5845N	13802W	21 • 4	160.2		GPGG
1813-19435	00000\0000	1-10030/1469	10/14/74	80	1338	5722N	13857W	22.5	159•2		PPGG
1813-19442	00000/0000	1-10030/1470	10/14/74	100	1338	5559N	13947W	23.7	158+2		PPGP
1813-19444	00000/0000	1-10030/1462	10/14/74	100	1338	5435N	14035W	24+8	157•2		G G₽
1813-19451	00000\0000	1-10030/1463	10/14/74	100	1338	5311N	14 1 20W	25•9	156+2		G GG
1813-21230	00000\0000	1-10030/1442	10/14/74	50	1339	7050N	15058W	10•8	173•3		₽G
1813-21233	00000\0000	1-10030/1443	10/14/74	80	1339	6934N	15303W	12•0	171•3		₽G
1813-21235	00000/0000	1-10030/1444	10/14/74	0	1339	6815N	15#54W	13•1	169•5		₽G
1813-21242	00000/0000	1*10030/1433	10/14/74	30	1339	6656N	15633W	14.3	167•8		P GG
1813-21244	00000/0000	1-10030/1434	10/14/74	20	1339	6536N	15803W	15.5	166.3		₽́Ħ₽
1813-21251	00000 \00000	1-10030/1435	10/14/74	20	1339	6415N	15925W	16•7	164.9		P'GP
1813-21253	00000\0000	1-10030/1436	10/14/74	_0	1339	6253N	16040W	17.9	163•6		P GG
1813-21260	00000\0000	1=10030/1445	10/14/74	70	1339	6131N	16148W	19•0	162 • 4		₽G
1813-21262	00000/0000	1-10030/1446	10/14/74	80	1339	6009N	16252W	50.5	161.3		₽P
1813-21265	00000/0000	1-10030/1437	10/14/74	100	1339	5846N	16351W	21•3	160.2		PRP
1813-21271	00000/0000	1-10030/1438	10/14/74	100	1339	5722N	16446W	22•5	159•2		P GP
1813-21274	00000/0000	1=10030/1439	10/14/74	100	1339	5558N	16537W	23•6	158•2		P GG
1813=21280	00000\00000	1-10030/1440	10/14/74	100	1339	5434N	16 <u>6</u> 24W	24•8	157•2		P GP
1813=21283	00000/0000	1=10030/1441	10/14/74	100	1339	5310N	167,08W	25•9	156.2		P GP
1814=14425	00000/0000	1-10030/1471	10/15/74	100	1349	4734N	06758W	30•1	152.7		PGGP
1814-14431	00000\00000	1-10030/1472	10/15/74	100	1349	4609N	06833W	31•2	151•7		GGGG
1814=14434	00000/0000	1-10030/1473	10/15/74	80	1349	4444N	06907W	32+3	150+8		GGGG
1814=14440	00000/0000	1=10030/1474	10/15/74	70	1349	4319N	06939W	33•4	149•9		GGGG
1814-14443	00000/0000	1-10030/1475	10/15/74	70	1349	4153N	07011W	34•5	148•9		GGGG
1814-14445	00000\0000	1=10030/1476	10/15/74	60	1349	4027N	07042W	35•5	148.0		GPGG
1814-14452	00000/0000	1=10030/1477	10/15/74	70	1349	3901N	07112W	36•6	147•0		GGGG
1814=14454	00000/0000	1=10030/1478	10/15/74	70	1349	3735N	<u>07140</u> W	37•6	146.0		GGGG
1814-14461	00000/0000	1-10030/1479	10/15/74	60	1349	3609N	07208W	38+6	144.9		GGGG
1814=16254	00000/0000	1-10030/1480	10/15/74	100	1350	4857N	09311W	29•0	153.6		GGEG
1814-16260	00000/0000	1-10030/1481	10/15/74	100	1350	4732N	09348W	30 • 1	152•7		GGRG
1814=16263	00000/0000	1-10030/1482	10/15/74	100	1350	4608N	09#24W	31.2	151.8		GGGG
1814-16265	00000\0000	1=10030/1483	10/15/74	80	1350	4443N	09#57W	32•3	150.8		GGGG
1814-16272	00000/0000	1-10030/1484	10/15/74	80	1350	4317N	09530W	33•4	149•9		GGGG
1814=16274	00000/0000	1-10030/1485	10/15/74	60	1350	4151N	09601W	34 • 4	148.9		PGGG
1814-16281	00000/0000	1=10030/1486	10/15/74	0	1350	4025N	- 09631W	35•5	148.0		GGRG

ORIGINAL PAGE IS OF POOR QUALITY

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF I	AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
10	RBV	MSS	AC GOINED	COVER	HOUREK	LAT	LBNG	E 44	A2+!!*	123	45678
1814-16283	00000/0000	1-10030/1487	10/15/74	0	1350	3859N	097aaw	36•5	147•0		GGGG
1814-16290	0000070000	1-10030/1488	10/15/74	0	1350	3734N	09728W	37 • 6	146.0		GGGG
1814-16292	0000070000	1-10030/1489	10/15/74	ŏ	1350	3608N	09756W	38 • 6	145.0		GGGG
1814-16295	00000/0000	1-10030/1490	10/15/74	Ö	1350	3442N	WE2860	39 • 6	143.9		GGGG
1814-16301	00000/0000	1=10030/1491	10/15/74	ŏ	1350	3316N	09849W	40.6	142.8		GGGG
1814-16304	00000/0000	1-10030/1492	10/15/74	ō	1350	3150N	09914W	41.6	141.7		GGGG
1814-16313	00000/0000	1=10030/1493	10/15/74	ō	1350	2859N	10005W	43.4	139.3		GGRG
1814-16315	00000/0000	1-10030/1494	10/15/74	10	1350	2733N	10029W	44•3	138•1		GGØG
1814-18085	00000/0000	1-10030/1495	10/15/74	50	1351	4858N	11859W	29•0	153.6		GGRG
1814-18092	00000/0000	1-10030/1496	10/15/74	10	1351	4733N	11936W	30•1	152•7		GGRP
1814-18094	00000/0000	1-10030/1497	10/15/74	0	1351	4608N	12011W	31•2	151•8		GGRG
1814-18101	00000/0000	1-10030/1498	10/15/74	٥	1351	4443N	12045W	32+3	150•8		GGGG
1814-18103	00000/0000	1-10030/1499	10/15/74	0	1351	4318N	12118W	33+3	149•9		GGGG
1814-18110	00000/0000	1-10030/1500	10/15/74	0	1351	4153N	12 1 49W	34•4	149.0		GGGG
1814-18112	00000/0000	1=10030/1501	10/15/74	0	1351	4027N	12220W	35•5	148.0		GPGG
1814-18115	0000/0000	1-10030/1502	10/15/74	10	1351	3902N	12249W	36•5	147.0		GRGG
1814-18121	00000/0000	1-10030/1503	10/15/74	90	1351	3736N	12318W	37•6	146.0		PGGG
1814-18124	00000/0000	1-10030/1504	10/15/74	100	1351	3610N	12345W	38+6	145.0		GGGG
1814-19473	00000/0000	1-10030/1532	10/15/74	90	1352	6415N	13458W	16.3	165.0		GGGP
1814-19480	00000/0000	1-10030/1533	10/15/74	80	1352	6253N	13613W	17•5	163.8		GGGP
1814=19482	00000/0000	1-10030/1534	10/15/74	90	1352	6131N	13722W	18•7	162.6		GGGP
1814-19485	00000/0000	1=10030/1535	10/15/74	90	1352	6008N	13826W	19•8	161 • 4		PPGP
1814-19491	00000/0000	1-10030/1536	10/15/74	100	1352	5846N	13924W	21.0	160.3		PGGP
1814-19494	000000	1-10030/1537	10/15/74	80	1352	5723N	14019W	22•1	159•3		GPGP
1814-19500	00000/0000	1-10030/1538	10/15/74	80	1352	5559N	14110W	23•3	158+3		GGGG
1814-19503	00000/0000	1-10030/1539	10/15/74	90	1352	5435N	14158W	24 • 4	157.3		GGGG
1814-19505	00000\00000	1-10030/1540	10/15/74	50	1352	5312N	14244₩	25•6	156.4		GGGG
1814-21284	00000\0000	1-10030/1541	10/15/74	60	1353	7051N	15219W	10•4	173.4		PGGG
1814-21291	00000\0000	1-10030/1542	10/15/74		1353	6934N	15#24W	11•6 12•8	171•4		GGGG PGRG
1814-21293	00000\00000	1-10030/1543	10/15/74	40	1353	6815N	15615W	13.9	169•6 167•9		
1814=21300	00000/0000	1-10030/1544	10/15/74	10	1353	6656N	15755W 15925W	15.1	166.4		PGGG PGGG
1814=21302	00000/0000	1-10030/1545	10/15/74	0	1353 1353	6536N	16202W	15•1 17•5	163+8		GGRG
1814=21311	00000/0000	1=10030/1546	10/15/74	30	_	6254N	16311W	18.6	162.6		GGGG
1814=21314	00000/0000	1-10030/1547	10/15/74	40 50	1353 1353	6131N	16415W	19 • 8	161+4		GGRG
1814-21320	00000/0000	1=10030/1548	10/15/74	50	1353	6009N	16514W	21.0	160•4		GGRP
1814-21323	00000/0000	1-10030/1549	10/15/74	100	1303	5846N	TOOTAM	21.0	700.4		HURF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F#FAIR.

03:20 SEP 30,175 STANDARD CATALOG FOR US PAGE 0124

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER	PRINCIF OF I LAT	PAL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	RBV	JUALITY MSS +5678
1814-21325	00000/0000	1=10030/1550	10/15/74	100	1353	5722N	16609W	22 • 1	159•3	G	GRG
1814-21332	00000/0000	1-10030/1551	10/15/74	₁8o	1353	5559N	16700W	23 • 3	158.3		GGG
1814-21334	00000/0000	1-10030/1552	10/15/74	90	1353	5435N	16747W	24 • 4	157•3	P	Pa G G
1814-21341	00000/0000	1-10030/1553	10/15/74	90	1353	5311N	16833W	25+5	156.4	G	GGP
1814-21343	00000\0000	1-10030/1554	10/15/74	100	1353	5147N	16916W	26•7	155•5		GGP
1815-14483	00000\0000	1-10031/0450	10/16/74	100	1363	4727N	06931W	29•9	152•8	P	PGP
1815-14490	00000\0000	1-10031/0451	10/16/74	100	1363	4602N	07006W	31.0	151,9		PRP
1815-14492	00000/0000	1-10031/0452	10/16/74	100	1363	4437N	07039W	32•1	151•0		GP
1815-14495	00000\0000	1-10031/0453	10/16/74	100	1363	4311N	07 1 11W	33•1	150.0		GP
1815-14501	00000/0000	1-10031/0454	10/16/74	100	1363	4146N	07142W	34.2	149•1		P G
1815-14504	00000/0000	1-10031/0455	10/16/74	100	1363	4020N	07212W	35•3	148 • 1	Р	P P
1815-14510	00000/0000	1-10031/0456	10/16/74	90	1363	3855N	07241W	36•3	147•2		PRP
1815-14513	00000/0000	1-10031/0457	10/16/74	70	1363	3729N	07310W	37•4	146•2		PEG
1815-14515	00000/0000	1-10031/0458	10/16/74	70	1363	3603N	07338W	38•4	145+1		GRG
1815-14522	00000/0000	1-10031/0459	10/16/74	60	1363	3437N	07#05W	39•4	144.1		GRG
1815=14524	00000/0000	1=10031/0460	10/16/74	60	1363	331 <u>1</u> N	07 431 W	40-4	143.0		PGBP
1815-14531	00000/0000	1-10031/0461	10/16/74	70	1363	3145N	07#56W	41.4	141.9		PBP
1815-16312	00000/0000	1-10031/0154	10/16/74	80	1364	4852N	09443W	28•7	153•7		iprg
1815-16315	00000/0000	1-10031/0155	10/16/74	20	1364	4727N	09 5 20W	29 • 8	152+8		igrg
1815-16321	00000/0000	1-10031/0156	10/16/74	50	1364	4603N	09555W	30+9	151.9		ig g g
1815-16324	00000/0000	1=10031/0157	10/16/74	0	1364	4437N	09628W	35.0	151.0		egg
1815-16330 1815-16333	00000\00000	1-10031/0158	10/16/74	0	1364	4311N	09700W	33 • 1	150.0		iPGG
	00000/0000	1=10031/0159	10/16/74	10	1364	4146N	09731W	34•2	149•1		iPĢG
1815+16335 1815+16342	00000/0000	1-10031/0160	10/16/74	30	1364	4021N	09801W	35.2	148.2		PGG
1815-16344	00000/0000	1-10031/0161	10/16/74	20	1364	3855N	09831W	- 36•3	147.2		PRG
1815+16351	00000/0000	1-10031/0162	10/16/74	10	1364	3729N	09859W	37+3	146.2		PGG
1815-16351	00000/0000	1-10031/0163	10/16/74	10	1364	3603N	09927W	38•4	145•2		PGG
1815-16360	00000/0000	1-10031/0164	10/16/74	0	1364	3437N	09953W	39 • 4	144•1		199 6
1815-16362	0000070000	1-10031/0165	10/16/74	0	1364	3311N	10019W	40•4	143.0		PGG
1815-16365		1=10031/0166	10/16/74	10	1364	3146N	10045W	41.3	141.9		egg G
1815-16365	00000\00000	1-10031/0167 1-10031/0153	10/16/74	0	1364	3021N	10110W	42.3	140.8		PGG
1815-18144	0000070000	1-10031/0153	10/16/74	0	1364	2854N	10134W	43•2	139•6		i RG
1815-18150	00000\0000	1-10031/0168	10/16/74	10	1365	4852N	12031W	28•7	153.7		GGP
1815-18150	0000070000	1-10031/0170	10/16/74	10	1365	4727N	12108W	29+8	152+8		PGG
1815-18155	0000070000	1-10031/01/0	10/16/74	10	1365 1365	4603N	12143W	30•9	151.9		SPGG
7010 10100	0000070000	1+10031/01/1	10/16/74	0	1300	4437N	12216W	35•0	151.0	G	GGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	SRBIT NUMBER	PRINCIP OF I LAT	AL PÐINT Mage Løng	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1815-18162	00000/0000	1-10031/0172	10/16/74	0	1365	4312N	12248W	33•1	150•1	GGGG
1815-18164	00000/0000	1-10031/0173	10/16/74	10	1365	4146N	12319W	34.2	149•1	PGGG
1815-18171	00000/0000	1-10031/0174	10/16/74	30	1365	4021N	12349W	35•2	148•2	GPGG
1815-18173	00000/0000	1-10031/0175	10/16/74	70	1365	3856N	12418W	36.3	147•2	PPRG
1815-18180	00000/0000	1-10031/0176	10/16/74	100	1365	3731N	12#46W	37•3	146•2	GPGG
1815+19525	00000/0000	1-10030/1555	10/16/74	80	1366	6530N	13509W	14.9	166•4	GPGG
1815-19532	00000/0000	1-10030/1556	10/16/74	70	1366	6409N	13631W	16.0	165.0	GPGP
1815-19534	00000/0000	1-10030/1557	10/16/74	80	1366	6248N	13745W	17•2	163.8	PPGG
1815-19541	00000/0000	1-10030/1558	10/16/74	80	1366	6176N	13854W	18•4	162.6	GPG
1815-19543	00000/0000	1-10030/1559	10/16/74	70	1366	6003N	13957W	19•5	161•5	GPGP
1815-19550	00000/0000	1-10030/1560	10/16/74	50	1366	5841N	14056W	20.7	160 • 4	GGGP
1815-19552	00000/0000	1-10030/1561	10/16/74	80	1366	5717N	14151W	21.9	159 • 4	GPGG
1815-19555	00000/0000	1-10030/1562	10/16/74	70	1366	5554N	14242W	23•0	158 • 4	GGPG
1815-19561	00000/0000	1-10030/1563	10/16/74	60	1366	5430N	14331W	24+2	157 • 4	GGGG
1815-19564	00000/0000	1-10030/1564	10/16/74	40	1366	5306N	14#16W	25•3	156•5	PPGP
1816-14541	00000/0000	1-10030/1565	10/17/74	90	1377	4729N	07059W	29•5 30•6	153.0	PGBG
1816=14544 1816=14550	00000 / 0000	1-10030/1566	10/17/74	90	1377 1377	4604N	07134W	31.7	152•1 151•2	PPRP PGRP
1816=14553	00000/0000	1=10030/1567 1=10030/1568	10/17/74	100 90	1377	4439N 4313N	07207W 07240W	31•7 32•8	150•2	PPRP
1816-14555	0000070000	1-10030/1569	10/17/74 10/17/74	70	1377	4148N	07312W	33•9	149•3	PGRP
1816-14562	0000070000	1-10030/1570	10/17/74	5a	1377	4022N	07312W	34.9	148.4	PGRP
1816=14564	0000070000	1-10030/1571	10/17/74	50 50	1377	3856N	07412W	36.0	147•4	PGR
1816-14571	0000070000	1-10030/1571	10/17/74	60	1377	3730N	07412W	37•0	146.4	PGBP
1816-14573	00000/0000	1-10030/1573	10/17/74	70	1377	3604N	07508W	38 • 1	145.4	PGRP
1816-14580	00000/0000	1=10030/1574	10/17/74	80	1377	3438N	07535W	39 • 1	144.4	PGRP
1816=14582	00000/0000	1=10030/1575	10/17/74	70	1377	3312N	07601W	40+1	143.3	PGPP
1816-14585	00000/0000	1-10030/1576	10/17/74	ŹŐ	1377	3146N	07626W	41.0	142.2	PGRP
1816=14591	00000/0000	1=10030/1577	10/17/74	50	1377	NOSOE	07651W	42.0	141.1	PPR
1816-14594	00000/0000	1-10030/1578	10/17/74	40	1377	2854N	07714W	42.9	139.9	PGR
1816-15000	00000,0000	1-10030/1579	10/17/74	30	1377	2728N	07737W	43.9	138•7	PPR
1816+16371	00000/0000	1-10030/1580	10/17/74	100	1378	4853N	09609W	28 • 4	153.9	PGBP
1816-16373	00000/0000	1-10030/1581	10/17/74	100	1378	4728N	09645W	29.5	153.0	PGRP
1816-16380	00000/0000	1-10030/1582	10/17/74	70	1378	4603N	09720W	30.6	152 • 1	PGPG
1816-16382	0000/0000	1-10030/1583	10/17/74	10	1378	4438N	09754W	31.7	151.2	PGGG
1816-16385	0000/0000	1-10030/1584	10/17/74	Ó	1378	4313N	09827W	32.8	150.3	P GG G
1816-16391	00000/0000	1-10030/1585	10/17/74	10	1378	4148N	09858W	33•8	149•3	GGGP

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ## = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINALI PAGE IS OF, POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPAL OF IM, LAT	POINT AGE LONG	E _F E _A •	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1816-16394	00000 /0000	1=10030/1586	10/17/74	30	1378	4022N	09929W	34•9	148•4	·	PPRP
1816-16400	00000/0000	1=10030/1587	10/17/74	10	1378	3856N	09958W	36•0	147 • 4		GGGP
1816-16403	00000/0000	1=10030/1603	10/17/74	ő	1378	3731N	10026W	37•Ŏ	146•4		GGGG
1816-16405	00000/0000	1-10030/1604	10/17/74	0	1378	3605N	10053W	38.0	145.4		GGGG
1816-16412	00000/0000	1-10030/1605	10/17/74	0	1378	3438N	10119W	39•0	144=4		GGGG
1816-16414	00000/0000	1-10030/1606	10/17/74	0	1378	3313N	10145W	40.0	143+3		PGGG
1816-164 <u>2</u> 1	00000/0000	1*10030/1607	10/17/74	0	1378	3148N	10211W	41.0	142•2		GGGG
1816-16423	00000/0000	1=10030/1608	10/17/74	0	1378	30550	10235W	42.0	141.1		GGGG
1816-16430	00000/0000	1-10030/1609	10/17/74	0	1378	2856N	10259W	42•9	139.9		GGGG
1816-16432	00000\0000	1-10030/1610	10/17/74	0	1378	2729N	10323W	43∙8	138•7		GGGG
1816+18202	00000/0000	1-10030/1611	10/17/74	20	1379	4853N	12156W	28•3	153•9		GP G G
1816~18205	00000/0000	1-10030/1612	10/17/74	_0	1379	4729N	12233W	29•5	153.0		GPGG
1816=18211	00000/0000	1-10030/1613	10/17/74	20	1379	4604N	12308W	30•6	152+1		GPGG
1816-18214	00000/0000	1=10030/1614	10/17/74	40	1379	4439N	12341W	31.7	151.2		GGGG
1816-18220	00000/0000	1-10030/1615	10/17/74	40	1379	4314N	12#13W	32•7	150+3		GGGG
1816-18223	00000 /0000	1-10030/1616	10/17/74	60	1379	4149N	12444W	33•8	149•4		PGGG
1816-18225	00000/0000	1-10030/1617	10/17/74	70	1379	4023N	12514W	34•9	148•4		GGGG
1816-18232	00000/0000	1*10030/1618	10/17/74	30	1379	3858N	12544W	35•9	147.5		GGGG
1816-19581 1816-19584	00000/0000	1+10030/1505	10/17/74	90	1380	6652N	13506W	13+3	168•0 166•5		GGRG
1816=19590	00000 /0000	1=10030/1506	10/17/74	90	1380	6531N	13636W 13758W	14•5 15•7	165•1		GPRP GGGG
1816=19593	00000/0000	1-10030/1507	10/17/74	10	1380 1380	6410N 6249N	13756W 13913W	16.8	163•1		GGGG
1816=19595	00000/0000	1=10030/1508	10/17/74	10	1380	6127N	14022W	18•0	162.7		
1816=20002	00000/0000	1-10030/1509	10/17/74 10/17/74	10 40	1380	6005N	14126W	19.2	161.6		GGGG GGGG
1816-20004	0000070000	1-10030/1510	10/17/74	50	1380	5842N	14225W	20•3	160.5		GGGG
1816=20004	00000/0000	1-10030/1511	10/17/74	50	1380	5719N	14319W	21.5	159.5		GPGP
1816-20013	00000/0000	1-10030/1512	10/17/74	40	1380	5555N	14#10W	22.6	158.5		GP GG
1816-20020	00000/0000	1-10030/1514	10/17/74	50	1380	5431N	14457W	23.8	157.6		GPGG
1816-20022	00000/0000	1-10030/1515	10/17/74	20	1380	5307N	14543W	24.9	156 • 6		GGGG
1816-21395	00000/0000	1-10030/1516	10/17/74	80	1381	7202N	15303W	8.5	175.6		PPGG
1816-21401	00000/0000	1-10030/1517	10/17/74	60	1381	7046N	15522W	9•7	173.4		GPGG
1816=21404	00000/0000	1-10030/1518	10/17/74	50	1381	6929N	15726W	10.9	171.4		GPGG
1816-21410	00000/0000	1=10030/1519	10/17/74	0	1381	6811N	15915W	12.1	169.6		GPGG
1816-21413	00000/0000	1-10030/1520	10/17/74	10	1381	6651N	16054W	13•3	168.0		GGGG
1816-21415	00000/0000	1=10030/1521	10/17/74	10	1381	6531N	16224W	14.5	166.5		GPGG
1816-21422	00000/0000	1-10030/1522	10/17/74	iŏ	1381	6410N	16345W	15•6	165•1		PPGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Lang	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1816=21424	00000/0000	1-10030/1523	10/17/74	10	1381	6248N	16500W	16•8	163•9	PPGG
1816-21431	00000/0000	1-10030/1524	10/17/74	20	1381	6126N	16 6 09W	18•0	162•7	PGRG
1816-21433	00000/0000	1-10030/1525	10/17/74	40	1381	6004N	16712W	19•2	161.6	GGGG
1816-21440	00000/0000	1-10030/1526	10/17/74	90	1381	5841N	16810W	20+3	160.5	GGGG
1816-21442	00000/0000	1-10030/1527	10/17/74	90	1381	5718N	16905W	21+5	159•5	GPGG
1816-21445	00000/0000	1-10030/1528	10/17/74	90	1381	5554N	16956W	22•6	158+5	GGGG
1816-21451	00000/0000	1*10030/1529	10/17/74	60	1381	5430N	17044W	23.8	157•6	GP G G
1816-21454	00000/00000	1-10030/1530	10/17/74	20	1381	5307N	17129W	24.9	156.6	GGGG
1816=21460	00000/0000	1-10030/1531	10/17/74	40	1381	5143N	17212W	26 • 1	155•7	PP G
1817-15000	00000/0000	1-10030/1646	10/18/74	80	1391	4729N	07221W	29 • 2	153+1	PGGG
1817-15002	00000/0000	1-10030/1647	10/18/74	30	1391	4604N	07256W	30•3	152+3	GGGG
1817-15005	00000/0000	1-10030/1648	10/18/74	30	1391	4439N	07330W	31•4	15104	GGGG
1817-15011	00000/0000	1-10030/1649	10/18/74	40	1391	4314N	07±02W	32•5	150+5	PGGG
1817-15014	00000/0000	1-10030/1650	10/18/74	50	1391	4148N	07#33W	33•5	149•5	GGGG
1817-15020	00000/00000	1-10030/1651	10/18/74	30	1391	4023N	07503W	34•6	148.6	GGGG
1817-15023	00000/0000	1-10030/1652	10/18/74	20	1391	3858N	07 5 33W	35•7	147•7	GGGG
1817-15025	00000/0000	1-10030/1653	10/18/74	20	1391	3732N	07602W	36+7	146•7	GGGG
1817-15032	00000/0000	1 - 10030/1654	10/18/74	10	1391	3606N	07 629 W	37•7	145.7	GGGG
1817-15034	00000/0000	1 - 1 0 0 3 0 / 1 6 5 5	10/18/74	0	1391	3439N	07656W	38 • 8	144•7	GG₽G
1817-15041	00000/0000	1-10030/1656	10/18/74	30	1391	3313N	07722W	39+8	143,6	GGGG
1817-15043	00000/0000	1-10030/1657	10/18/74	30	1391	3147N	07747W	40•7	142•5	PGGG
1817-15050	00000/0000	1-10030/1658	10/18/74	50	1391	3021N	07812W	41•7	141•4	PGGG
1817-15052	00000/0000	1=10030/1659	10/18/74	40	1391	2855N	07836W	42•7	140•3	PGGG
1817~15055	00000/0000	1-10030/1660	10/18/74	40	1391	2729N	07 9 00W	43+6	139•1	PGGG
1817-15061	00000/0000	1+10030/1661	10/18/74	40	1391	260SN	07923W	44.5	137.8	PGGG
1817-15064	00000/0000	1-10030/1662	10/18/74	30	1391	2436N	07946W	45•4	136.5	GGGG
1817-16425	00000/0000	1-10030/1663	10/18/74	70	1392	4855N	09732W	28 • 0	154•1	PGGG
1817-16431	00000/0000	1=10030/1664	10/18/74	50	1392	4729N	09809W	29•1	153•2	GGGG
1817-16434	00000/0000	1=10030/1665	10/18/74	50	1392	4604N	09844W	30.3	152•3	PGGG
1817-16440	00000/0000	1-10030/1666	10/18/74	60	1392	4439N	09918W	31•3	151•4	PGGG
1817-16443	00000/0000	1 = 1 0 0 3 0 / 1 6 6 7	10/18/74	20	1392	4314N	09951W	32•4	150•5	PGGG
1817-16445	00000/0000	1-10030/1668	10/18/74	0	1392	4148N	10022W	33+5	149.6	GGGG
1817-16452	00000/0000	1-10030/1669	10/18/74	0	1392	4022N	10053W	34•6	148.6	GGGG
1817-16454	00000/0000	1-10030/1670	10/18/74	0	1392	385 7 N	10122W	35+6	147.7	PGGG
1817-16461	00000/0000	1-10030/1184	10/18/74	0	1392	3731N	10150W	36•7	146.7	gggg
1817-16463	00000/0000	1-10030/1185	10/18/74	0	1392	3605N	10218W	37•7	145•7	GGGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT MAGE LØNG	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1817-16470	00000/0000	1=10030/1186	10/18/74	0	1392	3440N	10244W	38 • 7	144•7		GPGG
1817-16472	00000/0000	1+10030/1187	10/18/74	Ō	1392	3314N	10310W	39.7	143.6		GPGG
1817-16475	00000/0000	1-10030/1188	10/18/74	ō	1392	3148N	10336W	40.7	142.5		GGRG
1817-16481	00000/0000	1-10030/1189	10/18/74	ŏ	1392	3025N	10#00W	41.7	141.4		GGRG
1817-16484	00000/0000	1-10030/1190	10/18/74	10	1392	2856N	10#23W	42.6	140.3		GGRG
1817-16490	00000/0000	1-10030/1191	10/18/74	50	1392	2730N	10#47W	43.6	139.1		PGRG
1817-18260	00000/0000	1-10030/1192	10/18/74	10	1393	4855N	12320W	28 0	154•1		GGGG
1817-18263	00000/0000	1-10030/1193	10/18/74	Ö	1393	4729N	12357W	29 1	153.2		GGRG
1817-18265	00000/0000	1=10030/1194	10/18/74	10	1393	4604N	12#33W	30.2	152.3		Paga
1817-18272	0000/0000	1-10030/1195	10/18/74	40	1393	4440N	12507W	31.3	151 • 4		PGGG
1817-18274	00000/0000	1-10030/1196	10/18/74	70	1393	4314N	12539W	32.4	150.5		PGRG
1817-20040	00000/0000	1=10030/1619	10/18/74	80	1394	6652N	13630W	12.9	168•1		GGGG
1817-20042	00000/0000	1-10030/1620	10/18/74	50	1394	6532N	13759W	14.1	166.6		GGG
1817-20045	00000/0000	1-10030/1621	10/18/74	30	1394	6411N	13920W	15.3	165.2		GGGP
1817-20051	00000/0000	1-10030/1622	10/18/74	10	1394	6249N	14033W	16.5	164.0		PPGP
1817-20054	00000/0000	1-10030/1623	10/18/74	ő	1394	6127N	14141W	17.6	162.8		GGGP
1817-20060	00000/0000	1=10030/1624	10/18/74	40	1394	6005N	14244W	18 • 8	161.7		GGGG
1817-20063	00000/00000	1-10030/1625	10/18/74	50	1394	5842N	14343W	20.0	160.6		PPRG
1817-20065	00000/0000	1=10030/1626	10/18/74	40	1394	5719N	14#38W	21 • 1	159.6		GGGP
1817-20072	00000/00000	1=10030/1627	10/18/74	30	1394	5555N	14530W	22.3	158.6		PGRG
1817-20074	00000/0000	1-10030/1628	10/18/74	60	1394	5432N	14618W	23.4	157.7		GGGP
1817-20081	00000/0000	1-10030/1629	10/18/74	60	1394	5308N	147.04W	24+6	156+8		GGGG
1817-21453	00000/0000	1=10030/1630	10/18/74	Ö	1395	7202N	15#26W	8.2	175.7		GGGG
1817-21460	0000/0000	1-10030/1631	10/18/74	ŏ	1395	7047N	15645W	9•4	173.4		GGRP
1817-21462	00000/0000	1-10030/1632	10/18/74	ŏ	1395	6929N	15849W	10.5	171.5		GGRG
1817-21465	0000/0000	1-10030/1633	10/18/74	10	1395	6811N	16040W	11.7	169.7		GGGG
1817-21471	00000/0000	1-10030/1634	10/18/74	10	1395	6651N	16219W	12.9	168•1		GGGG
1817-21474	00000/0000	1-10030/1635	10/18/74	10	1395	6531N	16348W	14.1	166.6		GPGG
1817-21480	00000/0000	1-10030/1636	10/18/74	Žο	1395	6411N	16509W	15•3	165.2		GGRG
1817-21483	00000/0000	1-10030/1637	10/18/74	80	1395	6249N	16624W	16.5	164.0		GPRG
1817-21485	00000/0000	1-10030/1638	10/18/74	90	1395	6127N	16732W	17.6	162.8		GGGG
1817-21492	00000/0000	1-10030/1639	10/18/74	80	1395	6004N	16835W	18 • 8	161.7		GGRG
1817-21494	00000/0000	1-10030/1640	10/18/74	100	1395	5841N	16934W	20.0	160.6		GGGG
1817-21501	00000/0000	1=10030/1641	10/18/74	100	1395	5718N	17030W	21 • 1	159 • 6		GGGG
1817-21503	00000,00000	1-10030/1642	10/18/74	100	1395	5554N	17122W	55.3	158.6		GGGG
1817-21510	00000/0000	1-10030/1643	10/18/74	100	1395	5430N	17210W	23.4	157.7		GGGG
	22222, 4244	1 10000/ 1-10	* // * * / /	100	1000	O 73014	7,2104	C-3 - 4	10/4/		GUMG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G#G00D. P#P00R. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	COVER	9RBIT NUMBER		AL POINT Mage Long	SUN ELEV•	SUN AZIM.	PBV M	JALITY 188 5678
1817-21512	00000/0000	1=10030/1644	10/18/74	90	1395	5306N	17255W	24.6	156+8	G	GG_
1817-21515	00000/0000	1-10030/1645	10/18/74	100	1395	5141N	17338W	25•7	155•9		3PG
1818+15054	00000/0000	1-10030/1671	10/19/74	80	1405	4730N	07349W	28+8	153+3	PG	BRG
1818-15061	00000/0000	1-10030/1672	10/19/74	50	1405	4605N	07424W	29•9	152•4	PG	3 G G
1818-15063	00000/0000	1-10030/1673	10/19/74	30	1405	4440N	07458W	31.0	151.5		3GG
1818-15070	00000/0000	1-10030/1674	10/19/74	50	1405	4315N	07531W	32•1	150•7		3PG
1818-15072	0000/0000	1-10030/1675	10/19/74	50	1405	4150N	07603W	33 • 2	149•7		₽G
1818-15075	00000/0000	1-10030/1676	10/19/74	50	1405	4024N	07632W	34.3	148.8		₽BG
1818-15081	00000/0000	1-10030/1677	10/19/74	50	1405	3858N	07701W	35•4	147•9	-	BBG .
1818-15084	00000/0000	1-10030/1678	10/19/74	70	1405	3731N	07730W	36•4	146•9		PPG
1818-15090	00000/0000	1-10030/1679	10/19/74	90	1405	3605N	07757W	37•4	145•9	_	3PG
1818-15093	00000/0000	1-10030/1680	10/19/74	100	1405	3439N	07824W	38•5	144•9		3PG
1818-15095	00000\00000	1-10030/1681	10/19/74	90	1405	3313N	07850W	39•5	143.9		PG
1818-15102	0000/0000	1-10030/1682	10/19/74	60	1405	3147N	07916W	40•5	142.8		3RG
1818-15104	0000/0000	1-10030/1683	10/19/74	40	1405	3020N	07940W	41 • 4	141•7		3RP
1818-15111	00000/0000	1-10030/1684	10/19/74	40	1405	2854N	08 0 05W	42•4	140•6		GP .
1818=15113	00000/0000	1=10030/1685	10/19/74	20	1405	2728N	08029W	43•3	139•4		3 G G
1818-15120	00000/00000	1*10030/1686	10/19/74	10	1405	2602N	08052W	44•2	138•2		GRG
1818-15122	00000/0000	1-10030/1687	10/19/74	20	1405	2435N	08115W	45•1	136+9		GGP
1818-16483	00000/0000	1-10030/1688	10/19/74	80	1406	4854N	09 9 01W	27•7	154+2		PGG
1818-16490	00000/0000	1*10030/1689	10/19/74	80	1406	4729N	09 9 39W	28•8	153•3		PG
1818-16492	00000/0000	1-10030/1690	10/19/74	50	1406	4604N	10013W	29•9	152 • 4	•	P G G
1818-16495	00000/0000	1-10030/1691	10/19/74	20	1406	4438N	10046W	31.0	151.6		°GG
1818-16501	00000/0000	1-10031/0178	10/19/74	0	1406	4313N	10118W	32•1	150•7		3RG
1818-16504	00000/0000	1=10031/0179	10/19/74	0	1406	4147N	10149W	33.5	149 • 8		agg -
1818=16510	00000/0000	1-10031/0180	10/19/74	10	1406	4022N	10219W	34•3	148 + 8		igg
1818-16513	00000\0000	1=10031/0181	10/19/74	0	1406	3857N	10249W	35•3	147.9		3 G G
1818-16515	00000/0000	1-10031/0182	10/19/74	0	1406	3732N	10318W	36•4	146•9		a g G
1818-16522	00000/0000	1-10031/0183	10/19/74	0	1406	3606N	10345W	37•4	146.0		3GG
1818-16524	00000/0000	1-10031/0184	10/19/74	0	1406	3439N	10412W	38 • 4	144.9	_	igg
1818-16531	00000/0000	1-10031/0185	10/19/74	0	1406	3313N	10#37W	39•4	143.9		agg
1818-16533	00000\0000	1=10031/0186	10/19/74	30	1406	3147N	10503W	40•4	142 • 8		agg
1818-16540	00000/0000	1-10031/0187	10/19/74	40	1406	3021N	10528W	41 • 4	141 • 7		3GG
1818-16542	00000/0000	1-10031/0177	10/19/74	20	1406	2855N	10552W	42.4	140+6		GG
1818-18315	00000/0000	1-10031/0188	10/19/74	60	1407	4854N	12449W	27•7	154•2		GG
1818-18321	00000/0000	1-10031/0189	10/19/74	90	1407	4730N	12527W	28 • 8	153.3	Ge	GGG

ORIGINALI PAGETUS OF POOR QUALITY

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 SEP 30:175 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRÐFILM PÐSITIÐN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1818-18324	00000/0000	1-10031/0190	10/19/74	90	1407	4605N	12602W	29•9	152•5	GGGP
1818-20091	00000/0000	1-10031/0191	10/19/74	70	1408	6814N	13624W	11+4	169.7	GPGP
1818=20094	00000/0000	1-10031/0192	10/19/74	90	1408	6654N	13802W	12.6	168 • 1	PPRG
1818-20100	00000/0000	1-10031/0193	10/19/74	90	1408	6533N	13932W	13.8	166.7	PPGG
1818-20103	00000/0000	1-10031/0194	10/19/74	100	1408	6411N	14053W	14.9	165.3	GPGG
1818-20105	00000/0000	1-10031/0195	10/19/74	80	1408	6250N	14207W	16+1	164•1	GGPG
1818-20112	00000/0000	1-10031/0196	10/19/74	30	1408	6128N	14315W	17+3	162.9	PPGG
1818-20114	00000/0000	1-10031/0197	10/19/74	70	1408	6005N	14418W	18•5	161.8	PPGG
1818-20121	00000/0000	1-10031/0198	10/19/74	80	1408	5842N	14517W	19+6	160•7	PGGP
1818-20123	00000/0000	1-10031/0199	10/19/74	90	1408	5719N	14612W	8•05	159•7	GGGP
1818-20130	00000/0000	1-10031/0200	10/19/74	90	1408	5555N	14703W	21•9	158•8	GGPG
1818-20132	00000/0000	1-10031/0201	10/19/74	100	1408	5431N	14752W	23•1	157•8	PGGG
1818-20135	00000\0000	1-10031/0202	10/19/74	90	1408	5306N	14837W	24+2	156•9	GGG
1818-21511	00000/0000	1-10031/0203	10/19/74	,30	1409	7204N	15 5 58W	7•8	175•7	PPRP
1818-21514	00000 /0000	1-10031/0204	10/19/74	40	1409	7049N	15819W	9•0	173•5	GPGG
1818-21520	00000\0000	1-10031/0205	10/19/74	20	1409	6932N	16023W	10.2	171.5	GPGG
1818=21523	00000\0000	1-10031/0206	10/19/74	_0	1409	6813N	16215W	11•4	169•7	GPGG
1818-21525	00000\00000	1-10031/0207	10/19/74	50	1409	6653N	16354W	12.6	168+1	GPRG
1818-21532	00000\0000	1-10031/0208	10/19/74	20	1409	6533N	16523W	13.7	166.7	GPGG
1818-21534	00000/0000	1-10031/0209	10/19/74	30	1409	6412N	16645W	14+9	165•3	PPGG
1818-21541	00000\0000	1-10031/0210	10/19/74	80	1409	6 25 ON	16800W	16 • 1	164•1	GPGG
1818-21543	00000/0000	1-10031/0211	10/19/74	90	1409	6128N	16908W	17•3	162.9	GPGG
1818-21550	00000\0000	1-10031/0212	10/19/74	100	1409	6005N	17011W	18•4	161.8	GPBG
1818-21552	00000\0000	1-10031/0213	10/19/74	100	1409	5843N	17109W	19•6	160.7	GPRP
1818=21555	00000/0000	1-10031/0214	10/19/74	90	1409	5720N	17203W	20+8	159•7	GPRG
1818-21561	00000/0000	1-10031/0215	10/19/74	100	1409	5556N	17254W	21.9	158•8	PP G G
1818-21564	00000/0000	1=10031/0216	10/19/74	80	1409	5433N	17342W	23 • 1	157.8	PPGG
1818-21570	00000/0000	1-10031/0217	10/19/74	80	1409	5308N	17427W	24+2	156•9	PPGG
1818-21573	00000\0000	1-10031/0218	10/19/74	70	1409	5144N	17510W	25 • 4	156.0	GPGG
1819-15112	00000/0000	1-10030/1588	10/20/74	80	1419	4731N	07515W	28•5	153.5	GGG
1819-15115	00000/0000	1-10030/1589	10/20/74	70	1419	4605N	07549W	29•6	152•6	GPG
1819+15121 1819+15124	00000\00000	1-10030/1590	10/20/74	70	1419	4440N	07622W	30•7	151•7	GPG
1819-15124	00000/0000	1-10030/1591	10/20/74	70	1419	4315N	07655W	31+8	150•8	PRG
	00000/0000	1-10030/1592	10/20/74	60	1419	4023N	07756W	34+0	149.0	GRG
1819=15135 1819=15142	00000/0000	1-10030/1593	10/20/74	70	1419	3858N	07826W	35+0	148•1	GBP
1013-10145	00000/0000	1-10030/1594	10/20/74	70	1419	3732N	07854W	36•1	147•2	GPG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OFSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	COVER	ARBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1819=15144	00000/0000	1-10030/1595	10/20/74	80	1419	3606N	07922W	37•1	146.2	GRG
1819-15151	00000/0100	1-10030/1596	10/20/74	30	1419	3439N	07949W	38 • 2	145+2	PGRG
1819-15153	00000/0000	1-10030/1597	10/20/74	ŏ	1419	3313N	08015W	39•2	144.2	PGGG
1819-15160	00000/0000	1-10030/1598	10/20/74	20	1419	3147N	08041W	40.2	143•1	PGGG
1819-15162	00000/0000	1-10030/1599	10/20/74	50	1419	3021N	08106W	41•1	142+0	PGRG
1819-15165	0000/0000	1=10030/1600	10/20/74	30	1419	2855N	08131W	42+1	140•9	GGRG
1819-15171	0000/0000	1-10030/1601	10/20/74	0	1419	2729N	08154W	43.0	139•7	PGGG
1819-16541	00000/0000	1-10030/1602	10/20/74	0	1420	4855N	10027W	27•4	154•4	PGRG
1819-16544	00000/0000	1-10031/0248	10/20/74	0	1420	4729N	10103W	28•5	153.5	GGGG
1819-16550	00000/0000	1-10031/0249	10/20/74	0	1420	4604N	10138W	29 • 6	152•6	GGGG
1819-16553	00000/0000	1-10031/0250	10/20/74	0	1420	4439N	10212W	30•7	151•7	GGGG
1819-16555	0000/0000	1-10031/0251	10/20/74	0	1420	4314N	10245W	31.8	150•9	GGGG
1819-16562	00000/0000	1-10031/0252	10/20/74	0	1420	4149N	10316W	32.9	150.0	GGBG
1819-16564	00000/0000	1-10031/0253	10/20/74	20	1420	4023N	10346W	34•0	149•1	GPRG
1819-16571	00000/0000	1=10031/0254	10/20/74	30	1420	3857N	10416W	35•0	148 - 1	GPRG
1819 - 16573	00000/0000	1-10031/0255	10/20/74	30	1420	3732N	10444W	36•1	14Z•2	GG_G
1819-16580	00000/0000	1-10031/0256	10/20/74	10	1420	3606N	10511W	37 • 1	146.2	GGGG
1819-16582	00000/0000	1-10031/0257	10/20/74	0	1420	3440N	10538W	38•1	145.2	GPRG
1819-16585	00000/0000	1-10031/0258	10/20/74	0	1420	3314N	10603W	39•1	144.2	GPGG
1819-16591	00000/0000	1-10031/0259	10/20/74	0	1420	3148N	10628W	40•1	143.1	GGGG
1819-16594	00000\0000	1-10031/0260	10/20/74	0	1420	3023N	10653W	41.1	142.0	GGRG
1819-18373	00000/0000	1-10031/0219	10/20/74	30	1421	4854N	12616W	27•3	154 • 4	GPGP
1819-20150	00000\0000	1-10031/0220	10/20/74	50	1422	6813N	13749W	11.0	169+8	G GG
1819-20152	00000/0000	1-10031/0221	10/20/74	50	1422	6653N	13928W	12.2	168.2	G RG
1819-20155	00000/0000	1-10031/0222	10/20/74	30	1422	6532N	14057W	13•4	166.7	GGRG
1819-20161	00000\0000	1-10031/0223	10/20/74	40	1422	6411N	14218W	14•6	165•4	GGGG
1819-20164	00000/0000	1-10031/0224	10/20/74	50	1422	6250N	14333W	15•8	164+1	GPRG GGGG
1819-20170	00000/0000	1-10031/0225	10/20/74	50	1422	6128N	14441W	16.9	163.0	_ _
1819-20173	00000/0000	1-10031/0226	10/20/74	70	1422	6005N	14545W	18•1	161+9	GGPG
1819-20175	00000\0000	1-10031/0227	10/20/74	70	1422	5842N	14644W 14739W	19•3	160•8 159•8	GGRG PGR
1819-20182	00000/0000	1-10031/0228	10/20/74	100	1422	5718N		20.4	158•9	GGE
1819-20184	00000/0000	1-10031/0229	10/20/74	100	1422	5555N	14830W 14918W	21•6 22•8	157+9	GGGG
1819-20191	00000/0000	1-10031/0230	10/20/74	100	1422 1422	5431N		23.9	157.0	2000 9000
1819=20193	00000\0000	1-10031/0231	10/20/74	90	1423	5307N	15003W	7•4	175.8	PGGP
1819-21570 1819-21572	00000\0000	1 = 10031/0232 1 = 10031/0233	10/20/74 10/20/74	70 60	1423	7204N 7048N	15723W 15944W	/•4 8•6	175 • 8	GPRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT IMAGE Lang	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
1819-21575	00000/0000	1-10031/0234	10/20/74	20	1423	6931N	16149w	9•8	171•6		GGRG
1819+21581	00000/0000	1-10031/0235	10/20/74	10	1423	6813N	16339W	11.0	169.8		GGGG
1819-21584	00000/0000	1-10031/0236	10/20/74	50	1423	6653N	16519W	12.2	168.2		GGGG
1819-21590	00000/0000	1-10031/0237	10/20/74	50	1423	6533N	16649W	13-4	166+7		GGGG
1819-21593	00000/0000	1-10031/0238	10/20/74	40	1423	6412N	16811W	14.6	165+4		GGGG
1819-21595	00000/0000	1=10031/0239	10/20/74	30	1423	6250N	16926W	15.7	164.1		GGGG
1819-22002	00000/0000	1-10031/0240	10/20/74	80	1423	6128N	17034W	16+9	163.0		GGGG
1819-22004	00000/0000	1-10031/0241	10/20/74	90	1423	6006N	17136W	18 • 1	161.9		GGGG
1819-22011	00000/0000	1-10031/0242	10/20/74	90	1423	5843N	17234W	19•3	160.8		GGGG
1819-22013	00000/00000	1-10031/0243	10/20/74	90	1423	5720N	17328W	20 • 4	159+8		GGGG
1819-22020	00000/0000	1-10031/0244	10/20/74	90	1423	5556N	17419W	21.6	158,9		GGGG
1819-22022	00000/0000	1-10031/0245	10/20/74	90	1423	5432N	17507W	22.7	157+9		GPBG
1819-22025	00000/0000	1-10031/0246	10/20/74	90	1423	5307N	17553W	23.9	157 • 0		GPEG
1819-22031	00000/0000	1-10031/0247	10/20/74	90	1423	5143N	17635W	25 • 0	156 • 1		GPRG
1820-15164	00000/0000	1-10030/1692	10/21/74	90	1433	4854N	07606W	27.0	154.5		GGGG
1820-15171	00000/0000	1=10030/1693	10/21/74	80	1433	4730N	07643W	28•2	153.6		PGGG
1820-15173	00000\0000	1-10030/1694	10/21/74	70	1433	4606N	07718W	29 • 3	152+8		PGGG
1820-15180	00000,00000	1-10030/1695	10/21/74	70	1433	4441N	07752W	30 • 4	151.9		PGGG
1820-15182	00000/0000	1-10030/1696	10/21/74	40	1433	4315N	07825W	31.5	151.0		GGGG
1820-15185	00000/0000	1-10030/1697	10/21/74	50	1433	4150N	07856W	32 • 6	150 • 1		GGGG
1820-15191	00000/0000	1-10030/1698	10/21/74	10	1433	4024N	07926W	33.7	149•2		PGGG
1820-15194	00000/0000	1-10030/1699	10/21/74	30	1433	3858N	07955W	34.7	148.3		GGGG
1820-15200	00000/0000	1-10030/1700	10/21/74	10	1433	3732N	08022W	35 • 8	147.4		GGGG
1820-15203	00000/0000	1-10030/1701	10/21/74	0	1433	3606N	08049W	36 • 8	146.4		GGGG
1820-15205	00000/0000	1-10030/1702	10/21/74	0	1433	3440N	08116W	37.9	145.4		PGGG
1820-15212	00000/0000	1-10030/1703	10/21/74	0	1433	3314N	08141W	38.9	144.4		GGGG
1820-15214	00000/0000	1-10030/1704	10/21/74	10	1433	3148N	08207W	39.9	143.4		GGRG
1820-15221	00000\0000	1-10030/1705	10/21/74	10	1433	3022N	08232W	40 • 9	142.3		GGGG
1820-15223	00000/0000	1=10030/1706	10/21/74	0	1433	2856N	08257W	41.8	141.2		GGGG
1820-15230	00000\0000	1-10030/1707	10/21/74	20	1433	2730N	08321W	42.8	140.0		GGGG
1820-15232	00000/0000	1-10030/1708	10/21/74	40	1433	2604N	08345W	43.7	138.8		PGGG
1820-17000	00000/0000	1-10031/0274	10/21/74	30	1434	4855N	10155W	27 • 0	154.5		PPRG
1820-17002	00000/0000	1-10031/0275	10/21/74	40	1434	4730N	10232W	28 • 1	153.7		PPRG
1820-17005	00000/0000	1-10031/0276	10/21/74	70	1434	4605N	10308W	29•3	152.8		PPBP
1820-17011	00000/0000	1-10031/0277	10/21/74	10	1434	4439N	10341W	30 • 4	151.9		PGRG
1820-17014	00000/0000	1-10031/0278	10/21/74	40	1434	4313N	10413W	31.5	151.0		PGPG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F#FAIR.

ERTS=1
03:20 SEP 30:175 STANDARD CATALOG FOR US PAGE 0133
FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPAL PE OF IMAGE LAT LE	ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
			10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74	80 20 50 10 10 10 10 90 10 10 10 10 10 10 10 10 10 10 10 10 10	14444444444444444444444444444444444444	LAT LEST LAT LEST LAT LEST LAT LEST LAT LEST LAT LEST LATER		233445454436543209901286 144764444714666543209987557 1447414141116666543209987557 15773	45478 PPPGGGGGGGGGGGGPPPPGGRRGGGGGGGGGGGGGGG
1820-22033 1820-22040 1820-22042 1820-22045 1820-22051 1820-22054	0000/0000 0000/0000 0000/0000 0000/0000	1-10031/0316 1-10031/0317 1-10031/0318 1-10031/0319 1-10031/0320 1-10031/0321	10/21/74 10/21/74 10/21/74 10/21/74 10/21/74 10/21/74	60 50 20 20 30	1437 1437 1437 1437 1437 1437	6931N 163 6812N 165 6653N 166 6532N 168 6411N 169 6249N 170	19W 9.5 10W 10.7 48W 11.8 17W 13.0 37W 14.2 51W 15.4	171.6 169.8 168.2 166.8 165.5 164.2	G G G G G G G G G G G G G G G G G G G
1820-20245 1820-20251 1820-22024 1820-22031 1820-22033	0000/0000 0000/0000 0000/0000 0000/0000	1-10031/0312 1-10031/0313 1-10031/0314 1-10031/0315 1-10031/0316	10/21/74 10/21/74 10/21/74 10/21/74 10/21/74	20 20 70 70 60	1436 1436 1437 1437 1437	5432N 150 5307N 151 7205N 158 7049N 161 6931N 163	46W 22.4 31W 23.6 54W 7.1 14W 8.3 19W 9.5	158 • 1 157 • 2 175 • 8 173 • 6 171 • 6	GPRP GPGP G RG G RG G RG
1820-22051	00000/0000	1-10031/0320	10/21/74	20	1437	6411N 169 6249N 170 6127N 171 6005N 173 5842N 174 5718N 174 5555N 175	37W 14.2 151W 15.4 59W 16.6 02W 17.7 01W 18.9 55W 20.1	165.5	G GP

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 6 78
1820-22083	00000/0000	1-10031/0328	10/21/74	80	1437	5307N	17720W	23.5	157•2		GGGG
1820-22090	00000/0000	1-10031/0329	10/21/74	80	1437	5142N	17803W	24•7	156•3		GGGG
1821-15231	00000/0000	1-10031/0331	10/22/74	160	1447	4605N	07843W	29•0	152•9		PGRP
1821-15234	00000/0000	1-10031/0332	10/22/74	10	1447	4439N	079 1 7W	30•1	152•1		PP P
1821-15240	00000/0000	1-10031/0333	10/22/74	10	1447	4314N	07949W	31.2	151.2		PPR
1821-15243	00000/0000	1-10031/0334	10/22/74	10	1447	4148N	08020W	32•3	150°3		PPR
1821-15245	00000/0000	1-10031/0335	10/22/74	0	1447	4023N	08051W	33•3	149•4		PGGP
1821-15252	00000/0000	1-10031/0336	10/22/74	0	1447	3857N	08120W	34 • 4	148.5		PGGP
1821-15254	00000/0000	1-10031/0330	10/22/74	10	1447	3731N	08148W	35•5	147•6		P GP
1821-15261	00000/0000	1-10031/0337	10/22/74	10	1447	36 ₀ 5N	08215W	36•5	146.7		PPGP
1821-15263	00000/0000	1=10031/0338	10/22/74	30	1447	3440N	08242W	37•6	145•7		PPGP
1821-15270	00000/0000	1-10031/0339	10/22/74	20	1447	331 4N	08308W	38•6	144.7		PGGP
1821-15272	00000/0000	1-10031/0340	10/22/74	10	1447	3148N	08334W	39•6	143.6		PPRP
1821=15275	00000/0000	1-10031/0341	10/22/74	50	1447	3055N	08359W	40•6	142.6		PPBP
1821-15281	00000/0000	1-10031/0342	10/22/74	20	1447	2857N	08#23W	41.6	141•5		PPR .
1821-15284	00000\0000	1-10031/0343	10/22/74	70	1447	2731N	08&47W	42.5	140•3		PP₽
1821-15290	00000/0000	1-10031/0344	10/22/74	100	1447	2604N	08510W	43•4	139•2		PRP
1821-15293	00000/0000	1-10031/0345	10/22/74	100	1447	2437N	08 5 32W	44•4	138.0		PRP
1821-17054	00000/0000	1-10031/0362	10/22/74	0	1448	4854N	10320W	26•7	154•7		PPBG
1821-17061	00000/0000	1-10031/0363	10/22/74	10	1448	4729N	10357W	27•8	153+8		PPRG
1821-17063	00000/0000	1-10031/0364	16/22/74	10	1448	4604N	10432W	28•9	153.0		PPP
1821-17070	00000/0000	1-10031/0365	10/22/74	6 0	1448	4438N	10505W	30•0	152•1		PPRP
1821-17072	00000/0000	1-10031/0366	10/22/74	80	1448	4313N	10537W	31•1	151•2		PPRG
182 1- 17075	00000/0000	1*10031/0367	10/22/74	80	1448	4148N	10609W	32•2	150•3		PPEP
1821-17081	00000/0000	1-10031/0368	10/22/74	70	1448	4023N	10639W	33 • 3	149 • 5		PPBG
1821-17084	00000/0000	1-10031/0369	10/22/74	80	1448	3856N	10708W	34•4	148.5		PPEP
1821-17090	00000/0000	1-10031/0370	10/22/74	90	1448	3731N	10736W	35∙5	147.6		PPPP
1821-17093	00000/0000	1-10031/0371	10/22/74	90	1448	3605N	10804W	36∙5	146•7		PPPG
1821-17095	00000/0000	1-10031/0372	10/22/74	70	1448	3439N	10831W	37 • 5	145 • 7		PPRG
1821-17102	00000/0000	1-10031/0373	10/22/74	60	1448	3313N	10858W	38∙6	144•7		PPBP
1821-17104	00000/0000	1-10031/0374	10/22/74	70	1448	3149N	10923W	39•6	143•7		PPPP
1821-18472	00000/0000	1-10031/0403	10/22/74	100	1449	5432N	12622W	22 • 1	158•2		GGPG
1821-20260	00000/0000	1-10031/0404	10/22/74	40	1450	6930N	13847W	9•1	171•7		GGGG
1821-20262	00000/0000	1 * 10031/0405	10/22/74	50	1450	6812N	14038W	10•3	169•9		PGGG
1821-20265	00000/0000	1*10031/0406	10/22/74	70	1450	6653N	14217W	11.5	168+3		PG G
1821-20271	00000/0000	1-10031/0407	10/22/74	100	1450	6533N	14347W	12•7	166.9		PGGG

ORIGINAL PAGE IS OF POOR QUALITY

FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1821-20274	00000/0000	1-10031/0408	10/22/74	80	1450	6412N	14509W	13•9	165+5		GGGG
1821-20280	00000/0000	1=10031/0409	10/22/74	170	1450	6250N	14623W	15 • 1	164.3		GGGG
1821-20283	00000/0000	1-10031/0410	10/22/74	50	1450	6127N	14731W	16 • 2	163•i		GGGG
1821-20285	00000/0000	1-10031/0411	10/22/74	80	1450	6005N	14834W	17•4	162.1		GGGP
1821-20292	00000/0000	1-10031/0412	10/22/74	70	1450	5842N	14932W	18 • 6	161+0		GGGG
1821-20294	00000/0000	1-10031/0413	10/22/74	40	1450	5719N	15027W	19•8	160.0		GGGG
1821-20301	00000/0000	1-10031/0414	10/22/74	60	1450	5555N	15118W	20•9	159•1		GGGG
1821-20303	00000/0000	1-10031/0415	10/22/74	90	1450	5431N	15206W	22 • 1	158•2		GGGG
1821-20310	00000/0000	1-10031/0416	10/22/74	90	1450	5307N	15252W	23•2	157+3		GGGG
1821-22082	00000/0000	1-10031/0418	10/22/74	40	1451	7204N	16014W	6+7	175.8		GPGG
1821-22085	00000/0000	1-10031/0419	10/22/74	80	1451	7049N	16235W	7•9	173.6		GGGG
1821-22091	00000/0000	1-10031/0420	10/22/74	70	1451	6931N	16439W	9•1	171+7		GGGG
1821-22094	00000/0000	1-10031/0421	10/22/74	30	1451	6813N	16629W	10•3	169•9		GGRG
1821+22100	00000/0000	1-10031/0422	10/22/74	0	1451	6653N	16808W	11•5	168•3		GGRG
1821=22103	00000/0000	1 - 10031/0417	10/22/74	0	1451	6532N	16938W	12•7	166.9		G RG
1821-22105	00000/0000	1-10031/0423	10/22/74	10	1451	6411N	17059W	13•9	165.5		GGGG
1821-22112	00000/0000	1=10031/0424	10/22/74	60	1451	6250N	17213W	15•0	164•3		GGGG
1821-22114	00000/0000	1-10031/0425	10/22/74	100	1451	6128N	17321W	16•2	163•1		GGGG
1821-22121	00000/0000	1-10031/0426	10/22/74	100	1451	6005N	17424W	17•4	162•1		GGGG
1821+22123	00000/0000	1-10031/0427	10/22/74	100	1451	5842N	17523W	18•6	161.0		GGGG
1821-22130	00000/0000	1=10031/0428	10/22/74	80	1451	5719N	17617W	19•7	160•0		GPGG
1821-22132	00000/0000	1=10031/0429	10/22/74	90	1451	5555N	17708W	20•9	159•1		GGGG
1821-22135	00000/0000	1-10031/0430	10/22/74	100	1451	5431N	17756W	22•1	158•2		GGGG
1821-22141	00000/0000	1-10031/0431	10/22/74	100	1451	5307N	17841W	23•2	157•3		GGGG
1821-22144	00000/0000	1-10031/0432	10/22/74	90	1451	5142N	17924W	24 • 4	156•4		GGGG
1822-15281	00000/0000	1-10031/0434	10/23/74	10	1461	4855N	07855W	26•4	154•8		PGGG
1822-15283	00000/0000	1-10031/0435	10/23/74	0	1461	4730N	07931W	27•5	153+9		PGGG
1822-15290	00000/0000	1-10031/0436	10/23/74	20	1461	4605N	08007W	28 + 6	153,1		GGG
1822-15292	00000/0000	1=10031/0437	10/23/74	60	1461	4440N	08040W	29•7	152•2		PRG
1822 - 152 9 5	00000/0000	1-10031/0438	10/23/74	40	1461	4314N	08112W	30•9	151•4		PGPP
1822-15301	00000/0000	1-10031/0439	10/23/74	7 0	1461	4148N	08143W	31•9	150• 5		G₿G
1822-15304	00000/0000	1-10031/0440	10/23/74	50	1461	4023N	08213W	33•0	149•6		GRG
1822-15310	00000/0000	1=10031/0441	10/23/74	50	1461	3857N	08244W	34•1	148.7		PGRG
1822-15313	00000/0000	1-10031/0442	10/23/74	10	1461	3732N	08313W	35 • 2	147.8		PPGG
1822-15315	00000/0000	1-10031/0443	10/23/74	0	1461	3606N	08340W	36•2	146•9		PPGG
1822-15322	00000/0000	1=10031/0444	10/23/74	0	1461	3440N	08407W	37•3	145•9		PGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS *BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	GRBIT NUMBER		AL POINT Mage Long	ELEA.	SUN AZIM,	IMAGE RBV 123	QUXLITY MSS 45678
1822-15324	00000/0000	1-10031/0445	10/23/74	0	1461	3314N	WEE#80	38•3	144.9		PGGG
1822-15331	00000/0000	1=10031/0446	10/23/74	0	1461	3149N	08459W	39+3	143.9		GGGG
1822-15333	00000/0000	1=10031/0447	10/23/74	10	1461	3024N	08524W	40.3	142.9		PGRG
1822-15340	00000/0000	1-10031/0448	10/23/74	40	1461	2858N	08547W	41.3	141.8		PGRG
1822-15342	00000/0000	1-10031/0449	10/23/74	60	1461	2731N	08611W	42.2	140.6		GGBG
1822-17112	00000/0000	1-10031/0380	10/23/74	0	1462	4854N	10446W	26 • 4	154.8		GPRG
1822-17115	00000/0000	1-10031/0381	10/23/74	0	1462	4729N	10523W	27.5	154.0		PRG
1822-17121	00000/0000	1-10031/0382	10/23/74	0	1462	4604N	10558W	28 • 6	153•1		GPGG
1822-17124	00000/0000	1-10031/0375	10/23/74	0	1462	4439N	10 6 32W	29•7	152.3		PRP
1822-17130	00000/0000	1-10031/0376	10/23/74	40	1462	4314N	107.04W	30∙8	151•4		G GP
1822-17133	00000/0000	1-10031/0377	10/23/74	90	1462	4149N	10735W	31•9	150•5		G GP
1822-17135	00000/0000	1-10031/0378	10/23/74	80	1462	4023N	10805W	33•0	149.6		G GG
1822-17142	00000/0000	1-10031/0379	10/23/74	90	1462	3857N	10834W	34•1	148•8		G GG
1822-17144	00000/0000	1-10031/0383	10/23/74	90	1462	3731N	10903W	35.2	147.8		PPBP
1822-17151	00000/0000	1-10031/0384	10/23/74	6 0	1462	3605N	10931W	36•2	146.9		PPGP
1822-17153	00000/0000	1-10031/0385	10/23/74	40	1462	3439N	10958W	37 • 2	145.9		GPGG
1822-17160	00000/0000	1-10031/0386	10/23/74	40	1462	3314N	11024W	38•3	144.9		GPGG
1822-17162	00000/0000	1=10031/0387	10/23/74	40	1462	3148N	11049W	39+3	143.9		GPGP
1822=17165 1822=18530	00000/0000	1=10031/0388	10/23/74	50	1462	3055N	11113W	40•3	142.9		GPGG
	00000/0000	1=10031/0433	10/23/74	0	1463	5432N	12745W	21+8	158.3		GGGG
1822-22150 1822-22152	00000\00000	1=10031/0462	10/23/74	80	1465	NSE69	16614W	8+8	171.7		GGGG
1822-22155	00000/0000	1=10031/0463	10/23/74	70	1465	6814N	16803W	10.0	169.9		GGGG
1822=22161	00000/0000	1=10031/0464	10/23/74	90	1465	6654N	16941W	11 • 1	168+4		PGGG
1822-22164	00000 \ 00000	1=10031/0465	10/23/74	90	1465	6533N	17109W	12.3	166.9		GGGG
1822-22170	0000070000	1=10031/0466 1=10031/0467	10/23/74	90	1465	6413N	17230W	13•5	165•6		GGRG
1822-22173	00000/0000	1=10031/0468	10/23/74 10/23/74	100 100	1465 1465	6251N 6129N	17344W 17453W	14•7 15•9	164•4 163•2		GGGG
1822-22175	0000070000	1=10031/0469	10/23/74	100	1465	6006N	17556W	17+1	162.1		PGGG
1822-22182	00000/0000	1-10031/0470	10/23/74	100	1465	5844N	17 6 53W	18•2	161 • 1		GGGG GGGG
1822-22184	0000070000	1-10031/0471	10/23/74	100	1465	5721N	17747W	19•4	160•1		GGGG
1822-22191	00000/0000	1-10031/0471	10/23/74	100	1465	5558N	17840W	20+6	159.2		GGGG
1822-22193	00000/0000	1-10031/0473	10/23/74	80	1465	5433N	17929W	21.7	158•3		PGGG
1822-22200	0000070000	1-10031/0474	10/23/74	80	1465	5309N	17943E	22.9	157+4		GGGG
1822-22202	00000/0000	1-10031/0475	10/23/74	70	1465	5144N	17900E	24.0	156.5		GPRG
1823-15335	00000/0000	1-10031/0489	10/24/74	90	1475	4857N	080508	26 • 0	155.0		G GP
1,823+15341	00000/0000	1-10031/0493	10/24/74	80	1475	4733N	08057W	27.1	154.1		PGGP
		,,	/ / /		/ 3	. / 14	4040/11	-/-1	- 0 - 7 -		. 441

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. GEGOOD. P=POOR. F*FAIR.

ERTS-1 STANDARD CATALOG FOR US 03:20 SEP 30, 175 PAGE 0137 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM R POSITION I RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CE VER	SRBIT NUMBER		AL PÐINT Mage Løng	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1823-15362 1823-15364 1823-15371 1823-15373 1823-15380 1823-15382 1823-15385 1823-15391	00000\0000 0000\0000 0000\0000 0000\0000 0000\0000 0000\0000 0000\0000	1-10031/0494 1-10031/0495 1-10031/0496 1-10031/0490 1-10031/0491 1-10031/0497 1-10031/0498	10/24/74 10/24/74 10/24/74 10/24/74 10/24/74 10/24/74 10/24/74	70 90 90 90 90 70 10	1475 1475 1475 1475 1475 1475 1475	4026N 3859N 3734N 3608N 3443N 3317N 3152N 3026N	08340W 08#09W 08#38W 08506W 08533W 085599W 08624W 08648W	32.7 33.8 34.8 35.9 36.9 38.0 39.0	149.9 149.0 148.1 147.1 146.2 145.2 144.2		GPGG GPGG GPGP G GP G RP GPGG PPGG
1823-15394 1823-17171 1823-17173 1823-17180 1823-17182 1823-17185 1823-17191 1823-17194	0000\0000 0000\0000 0000\0000 0000\0000 0000\0000 0000\0000 0000\0000	1-10031/0499 1-10031/0392 1-10031/0393 1-10031/0394 1-10031/0395 1-10031/0396 1-10031/0397	10/24/74 10/24/74 10/24/74 10/24/74 10/24/74 10/24/74 10/24/74	50000500000000000000000000000000000000	1475 1476 1476 1476 1476 1476 1476	2859N 4857N 4733N 4608N 4442N 4316N 4150N 4025N	08711W 10609W 10646W 10722W 10756W 10828W 10859W 10929W	41.0 26.0 27.1 28.2 29.4 30.5 31.6 32.7	142.1 155.0 154.1 153.3 152.5 151.6 150.7 149.9		GGPG PGRG PPGGG PPGG GPRP PPGG GGGG
1823-17200 1823-17203 1823-17205 1823-17212 1823-17214 1823-17221 1823-17223	00000\0000 0000\0000 0000\0000 0000\0000 0000\0000	1-10031/0399 1-10031/0400 1-10031/0401 1-10031/0402 1-10031/0389 1-10031/0390 1-10031/0391	10/24/74 10/24/74 10/24/74 10/24/74 10/24/74 10/24/74	70 60 30 20 10 10	1476 1476 1476 1476 1476 1476	3900N 3734N 3608N 3443N 3316N 3151N 3025N	10958W 11026W 11054W 11121W 11147W 111219W 11238W	33.7 34.8 35.9 36.9 37.9 39.0 40.0	149.0 148.1 147.2 146.2 145.2 144.2 143.2		GGRG GPRG GPRG GPRG PRG PRG PRG
1823-18582 1823-18584 1823-20372 1823-20375 1823-20381 1823-20384 1823-20390 1823-20393	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	1-10031/0476 1-10031/0477 1-10031/0478 1-10031/0479 1-10031/0480 1-10031/0481 1-10031/0482 1-10031/0483	10/24/74 10/24/74 10/24/74 10/24/74 10/24/74 10/24/74 10/24/74	40 30 90 80 40 70	1477 1477 1478 1478 1478 1478 1478	5559N 5435N 6933N 6815N 6656N 6636N 6415N 6254N	12821W 12910W 14134W 14326W 14507W 14637W 14759W 14913W	20.2 21.4 8.4 9.6 10.8 12.0 13.1	159.3 158.4 171.8 170.1 168.5 167.0 165.7		GGGG PGGG GGRG GGRG GGRG GGRRP GGRRP
1823-20395 1823-20402 1823-20404 1823-20411 1823-20413	00000\0000 00000\0000 00000\0000 00000\0000	1-10031/0484 1-10031/0485 1-10031/0486 1-10031/0487 1-10031/0488	10/24/74 10/24/74 10/24/74 10/24/74 10/24/74	90 90 90 80 70	1478 1478 1478 1478 1478	6132N 6010N 5847N 5724N 5559N	15021W 15124W 15223W 15318W 15#10W	15.5 16.7 17.9 19.0 20.2	163.3 162.3 161.2 160.3 159.3		GGPG GGPG GGRG GGPG GGPG

ERTS-1 03:20 SEP 30,175 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

ƏBSERVATIƏN ID	MİCRƏFILM PƏSİTIƏN RBV		DATE ACQUIRFD	CL8UD C8VER	ORBIT NUMBER		AL PRINT MAGE LONG	SUN ELEV•	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678
1823-22204	00000/0000	1-10031/0514	10/24/74	70	1479	6933N	16721W	8•4	171•8	P PP
1823-22210	00000/0000	1-10031/0515	10/24/74	90	1479	6814N	16913W	9•6	170•1	P PP
1823-22213	00000/0000	1-10031/0516	10/24/74	100	1479	6655N	17053W	10•8	168.5	P GP
1823-22215	00000/0000	1-10031/0517	10/24/74	100	1479	6535N	17223W	11•9	167•0	G GG
1823-22222	00000/0000	1-10031/0518	10/24/74	100	1479	6414N	17345W	13•1	165.7	P RG
1823-22224	00000/0000	1-10031/0519	10/24/74	100	1479	6252N	17500W	14•3	164.5	P RG
1823-22231	00000/0000	1=10031/0520	10/24/74	100	1479	6130N	17608W	15•5	163.3	G PP
1823=22233 1823=22240	00000/0000	1-10031/0521	10/24/74	100	1479	6007N	17712W	16•7	162•3	g gg
1823-22242	00000/0000	1-10031/0522	10/24/74	70	1479	5844N	17812W	17•8	161.2	P GP
1823=22245	00000/0000	1-10031/0523	10/24/74	50	1479	5721N	17908W	19•0	160.3	g gp
1823-22251	00000/0000	1=10031/0524	10/24/74	50	1479	5557N	17956W	50.5	159•3	P BP
1823=22254	000000000	1-10031/0525	10/24/74	50	1479	5433N	17911E	21+3	158 • 4	G RP
1823-22260	00000/0000	1=10031/0526 1=10031/0527	10/24/74	50	1479	5310N	17827E	22.5	157•5	G RG
1824+15393	0000070000	1=10031/052/	10/24/74	50	1479 1489	5146N	17745E	23•6	156+7	P GP
1824-15400	0000070000	1=10031/0682	10/25/74 10/25/74	100 100	1489	4855N	08145W	25•7	155 • 1	B
1824=15402	00000/0000	1-10031/0682	10/25/74	80	1489	4730N 4605N	08222W 08257W	26•9 28•0	154.2	P P
1824-15405	0000070000	1=10031/0683	10/25/74	60	1489	4440N	08331W	29•1	153•4 152•6	PPGP
1824-15411	00000/0000	1=10031/0684	10/25/74	40	1489	4314N	08#03W	30.2	151 • 7	RP
1824-15414	0000070000	1=10031/0685	10/25/74	50	1489	4149N	08435W	31•3	150 • 9	₽ R
1824=15420	00000/0000	1=10031/0686	10/25/74	60	1489	4024N	08505W	32•4	150•0	Б В
1824-15423	00000/0000	1=10031/0677	10/25/74	80	1489	3858N	08535W	33.5	149 • 1	P
1824-15425	00000/0000	1=10031/0680	10/25/74	40	1489	3733N	08603W	34.6	148.2	PPR P
1824-15432	00000/0000	1=10031/0678	10/25/74	20	1489	3607N	08631W	35.6	147.3	P G
1824-15434	00000/0000	1-10031/0687	10/25/74	50	1489	3441N	08 6 58W	36 • 7	146 • 4	Ř
1824-15441	00000/0000	1=10031/0688	10/25/74	90	1489	3315N	08724W	37•7	145.4	Ř
1824-15443	00000/0000	1=10031/0689	10/25/74	90	1489	3149N	08749W	38•7	144.4	Ŕ
1824-15450	00000/00000	1+10031/0690	10/25/74	100	1489	3023N	08813W	39•7	143.4	Ë
1824-15452	0000/0000	1-10031/0691	10/25/74	80	1489	2857N	08838W	40.7	142.3	P
1824-17225	00000/0000	1-10031/0500	10/25/74	ŏ	1490	4855N	10734W	25•7	155+1	PPĠG
1824-17231	00000/0000	1-10031/0501	10/25/74	0	1490	4730N	10811W	26.8	154.2	PPGP
1824-17234	00000/0000	1-10031/0502	10/25/74	Ō	1490	4604N	10846W	28+0	153.4	PPRG
1824-17240	00000/0000	1-10031/0503	10/25/74	0	1490	4439N	10921W	29 • 1	152.6	GPRG
1824-17243	00000/0000	1-10031/0504	10/25/74	10	1490	4314N	10953W	30.5	151.7	GGRG
1824-17245	00000/0000	1-10031/0505	10/25/74	10	1490	4148N	11025W	31+3	150.9	GGGG
1824-17252	00000/0000	1-10031/0506	10/25/74	10	1490	4022N	11055W	32.4	150.0	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	9RBIT NUMBER	PRINCIPA OF IM LAT	L POINT	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1824=17254	00000/0000	1+10031/0507	10/25/74	10	1490	385 7 N	11125W	33•5	149•1	PGRG
1824-17261	00000/0000	1=10031/0508	10/25/74	10	1490	3733N	11154W	34+5	148.2	GGRG
1824-17263	00000/0000	1-10031/0509	10/25/74	10	1490	3607N	11222W	35+6	147+3	GGGG
1824-17270	00000/0000	1-10031/0510	10/25/74	20	1490	3441N	11249W	36•7	146 • 4	GPGG
1824-17272	00000/0000	1-10031/0511	10/25/74	70	1490	3315N	11316W	37•7	145•4	GPRG
1824-17275	00000/0000	1-10031/0512	10/25/74	30	1490	3149N	11342W	38.7	144.4	GP#G
1824=17281	00000/0000	1-10031/0513	10/25/74	50	1490	3023N	11#06W	39•7	143.4	GPBP
1824-19033	00000/0000	1-10031/0528	10/25/74	10	1491	5720N	12857W	18•8	160+3	G GG
1824-19040	00000/0000	1-10031/0529	10/25/74	0	1491	555 6 N	12947W	19•9	159•4	ଓ ଜୁନ୍ତ
1824-19042	00000/0000	1*10031/0530	10/25/74	10	1491	5432N	13035W	21•1	158.5	P GP
1824-20430	00000/0000	1-10031/0531	10/25/74	80	1492	6931N	14305W	8 • 1	171+8	GGGG
1824-20433	00000\0000	1-10031/0532	10/25/74	90	1492	6812N	14456W	9•3	170 • 0	PPRP
1824-20435	00000/0000	1-10031/0533	10/25/74	100	1492	6652N	14634W	10•5	168.5	GGBP
1824-20442	00000/0000	1-10031/0534	10/25/74	50	1492	6532N	14803W	11•7	167.0	GPRG
1824-20444	00000/0000	1-10031/0535	10/25/74	50	1492	6411N	14924W	12•9	165.7	GPGG
1824-20451	00000/0000	1-10031/0536	10/25/74	40	1492	6249N	15039W	14.0	164.5	GPBG
1824-20453	00000/0000	1-10031/0537	10/25/74	80	1492	6128N	15147W	15•2	163.4	GGGG
1824-20460	00000\0000	1-10031/0538	10/25/74	80	1492	6005N	15251W	16•4	162.3	GGEG
1824-20462	00000\0000	1-10031/0539	10/25/74	70	1492	5842N	15350W	17.6	161.3	GGRP
1824-20465	00000/0000	1-10031/0540	10/25/74	60	1492	5719N	15444W	18•7	160+3	GGRP
1824-20471	00000/0000	1-10031/0541	10/25/74	50	1492	5555N	15535W	19•9	159+4	GGRP
1824-22271	00000/0000	1-10031/0542	10/25/74	20	1493	6652N	17224W	10•5	168+4	GGGG
1824-22274	00000/0000	1-10031/0543	10/25/74	60	1493	6531N	17354W	11.7	167.0	GGRG
1824-22280	00000/0000	1-10031/0544	10/25/74	80	1493	6410N	17516W	12.8	165+7	GPGG
1824-22283	00000\0000	1*10031/0545	10/25/74	90	1493	6249N	17630W	14.0	164.5	GPRG
1824-22285	00000/0000	1-10031/0546	10/25/74	100	1493	6127N	17739W	15 • 2	163•3	PGRG
1824-22292	00000\0000	1-10031/0547	10/25/74	100	1493	6004N	17842W	16.4	162.3	GGGG
1824-22294	00000\00000	1-10031/0548	10/25/74	100	1493	5841N	17941W	17•6	161+3	GGPG
1824-22301	00000 /0000	1-10031/0549	10/25/74	90	1493	5717N	17924E	18•7	160+3	GGGG
1824-22303	00000/0000	1-10031/0550	10/25/74	80	1493	5553N	17833E	19•9	159 4	GGGG
1824-22310	00000/0000	1-10031/0551	10/25/74	60	1493	5429N	17745E	21•1	158 • 5	GGGG
1824-22312	00000/0000	1-10031/0552	10/25/74	60	1493	5305N	17701E	22.2	157•6	GGGG
1825=15451	00000/0000	1-10031/0553	10/26/74	70	1503	4854N	08314W	25•4	155+2	GGGG
1825-15454	00000/0000	1-10031/0554	10/26/74	40	1503	4729N	08351W	26•5 27•7	154 • 4	GGGG
1825-15460	00000\0000	1-10031/0555	10/26/74	90	1503	4604N	08426W		153.5	PGGG
1825-15463	00000/0000	1-10031/0556	10/26/74	40	1503	4439N	08501W	8 • 8 \$	152•7	PGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1825-15465	00000/0000	1=10031/0557	10/26/74	o	1503	431.4N	08533W	29+9	151•9		PGRG
1825-15472	00000/0000	1-10031/0558	10/26/74	10	1503	4148N	08604W	31.0	151 • 0		GGGG
1825-15474	00000/0000	1-10031/0559	10/26/74	1 0	1503	4023N	08634W	32+1	150.2		GGGG
1825-15481	00000/0000	1-10031/0560	10/26/74	0	1503	3857N	08703W	33 • 2	149.3		GGGP
1825-15483	00000/0000	1-10031/0561	10/26/74	Ö	1503	3732N	08731W	34.3	148 • 4		GGGG
1825-15490	00000/0000	1-10031/0562	10/26/74	10	1503	3606N	08759W	35+3	147.5		GGGG
1825-15492	00000\0000	1-10031/0563	10/26/74	10	1503	3440N	08825W	36 • 4	146.6		PGGG
1825-15495	00000/0000	1-10031/0564	10/26/74	10	1503	3314N	08851W	37•4	145•6		GGGG
1825-15501	00000/0000	1-10031/0565	10/26/74	0	1503	3149N	08 9 17W	38•4	144.6		PPRP
1825-15504	00000/0000	1-10031/0566	10/26/74	10	1503	3022N	08942W	39•5	143.6		GGGG
1825-17283	00000/0000	1-10031/0567	10/26/74	40	1504	4854N	10903W	25 • 4	155.2		G GG
1825-17285	00000\0000	1-10031/0572	10/26/74	40	1504	4729N	10940W	26.5	154•4		GPGG
1825-17292	00000\0000	1-10031/0573	10/26/74	50	1504	4605N	11016W	27•7	153.5	•	GPGG
1825-17294	00000/0000	1=10031/0574	10/26/74	0	1504	4440N	11050W	28+8	152+7		GGGG
1825-17301	00000/0000	1-10031/0575	10/26/74	0	1504	4314N	11122W	29•9	151.9		GPGG
1825-17303	00000/0000	1-10031/0576	10/26/74	30	1504	4148N	11153W	31•0	151.0		GPGG
1825-17310	00000/0000	1-10031/0568	10/26/74	70	1504	4022N	11223W	32•1	150+2		G GG
1825-17312	00000/0000	1-10031/0569	10/26/74	80	1504	3857N	11252W	33•2	149•3		G GG
1825-17315	00000/0000	1-10031/0570	10/26/74	80	1504	3732N	11321W	34•2	148•4		G GP
1825-17321	00000/0000	1-10031/0577	10/26/74	80	1504	3607N	11349W	35•3	147.5		GPRG
1825-17324	00000/0000	1-10031/0571	10/26/74	90	1504	3440N	11415W	36+4	146.6		G GG
1825-17330	00000/0000	1-10031/0578	10/26/74	60	1504	3314N	11441W	37•4	145.6		GPGG
1825-17333	00000/0000	1-10031/0579	10/26/74	40	1504	3147N	11506W	38 • 4	144•7		GP G P
1825-19085	00000/0000	1-10031/0886	10/26/74	90	1505	5843N	12931W	17•3	161•3		PGGG
1825-19092	00000/0000	1-10031/0887	10/26/74	90	1505	5720N	13025W	18•4	160.4		GPGP
1825-19094	00000\0000	1-10031/0888	10/26/74	100	1505	5556N	13117W	19•6	159•5		GPRG
1825-19101	00000\0000	1-10031/0889	10/26/74	90	1505	5432N	13204W	20+8	158,6		PPEP
1825-20485	00000\0000	1-10031/0890	10/26/74	<u>7</u> 0	1506	6929N	14430W	7∙8	171•8		PGRG
1825-20491	00000/0000	1=10031/0891	10/26/74	70	1506	6811N	14621W	9•0	170•1		GGPP
1825-20494	00000/0000	1-10031/0892	10/26/74	60	1506	6652N	14800W	10•1	168.5		GGRP
1825-20500	00000/0000	1-10031/0893	10/26/74	50	1506	6532N	14929W	11•3	167 • 1		GGGP
1825-20503	00000/0000	1-10031/0894	10/26/74	0	1506	6411N	15051W	12.5	165 • 8		GGGG
1825-20505	00000/0000	1-10031/0895	10/26/74	_0	1506	6249N	15206W	13•7	164.5		GGGG
1825-20512	00000/0000	1-10031/0896	10/26/74	50	1506	6127N	15315W	14•9	163•4		GGGP
1825-20514	00000/0000	1-10031/0885	10/26/74	70	1506	6005N	15418W	16•1	162•4		G RP
1825-20521	00000/0000	1-10031/0897	10/26/74	100	1506	5842N	15516W	17•2	161+3		PGRP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM,	IMAGE PBV	QUALITY MSS
10	RBV	MSS	ACIO INFO	00,51	((+),00,10	LAT	Lang		F144 41 H	123	45678
1825-20523	00000/0000	1-10031/0898	10/26/74	100	1506	5718N	15610W	18•4	160•4		PGRP
1825-20530	00000/0000	1=10031/0899	10/26/74	100	1506	5555N	15701W	19.6	159.5		GPRP
1825-20532	00000/0000	1-10031/0900	10/26/74	90	1506	5431N	15750W	20.8	158.6		PGRP
1825-22341	00000/0000	1-10031/0790	10/26/74	90	1507	6252N	17754W	13•7	164.6		GPPP
1825-22343	00000/0000	1-10031/0791	10/26/74	90	1507	6130N	17903W	14•8	163•5		PPGG
1825-22350	00000/0000	1-10031/0792	10/26/74	90	1507	6007N	17953E	16.0	162•4		PPRP
1825-22352	00000/0000	1-10031/0793	10/26/74	90	1507	5844N	17854E	17•2	161•4		PPRG
1825-22355	00000/0000	1-10031/0794	10/26/74	80	1507	5721N	17800E	18.4	160.4		PGGP
1825-22361	00000/0000	1-10031/0795	10/26/74	80	1507	5558N	17709E	19•5	159 • 5		PPGP
1825-22364	00000/0000	1-10031/0796	10/26/74	70	1507	5434N	17620E	20•7	158.6		GGGG
1826-15510	00000/0000	1-10031/0580	10/27/74	10	1517	4854N	WeE#80	25•1	155.3		GGGG
1826-15512	00000/0000	1-10031/0581	10/27/74	10	1517	4729N	08516W	26.2	154.5		PPRG
1826-15515	00000/0000	1-10031/0582	10/27/74	10	1517	4604N	08551W	27•4	153.7		PPPG
1826-15521	00000/0000	1-10031/0583	10/27/74	20	1517	4439N	08656M	28+5	152+8		PPRG
1826-15524	00000/0000	1-10031/0584	10/27/74	50	1517	4313N	08 6 59W	29 • 6	152 • 0		PPRG
1826-15530	00000/0000	1-10031/0585	10/27/74	30	1517	4148N	08730W	30•7	151 • 2		PGRG
1826=15533	00000/0000	1-10031/0586	10/27/74	30	1517	4022N	08800W	31 • 8	150.3		GGGG
1826-15535	00000/0000	1=10031/0587	10/27/74	50	1517	3856N	08829W	32•9	149+5		GGGP
1826=15542	00000/0000	1-10031/0588	10/27/74	50	1517	3730N	08857W	34•0	148 • 6		GGGP
1826-15544	00000/0000	1-10031/0589	10/27/74	20	1517	3604N	08925W	35•0	147.7		GGGG
1826-15551	00000\0000	1-10031/0590	10/27/74	10	1517	3438N	08952W	36•1	146+8		GG G G
1826-15553	00000/0000	1-10031/0591	10/27/74	0	1517	3313N	09017W	37•1	145.8		PGGG
1826-15560	00000/0000	1-10031/0592	10/27/74	, O	1517	3146N	09042W	38+2	144+9		GGGG
1826-15562	00000/0000	1-10031/0593	10/27/74	30	1517	3050N	09107W	39•2	143.9		GGGG
1826-15565	00000\0000	1-10031/0594	10/27/74	50	1517	2855N	09131W	40.2	142.8		PPRP
1826-15571	00000/0000	1-10031/0595	10/27/74	50	1517	2729N	09155W	41.2	141.8		GPRP
1826-17341	00000\0000	1-10031/0596	10/27/74	10	1518	4854N	11029W	25•1	155 • 3		GGRG
1826-17344	00000/0000	1-10031/0597	10/27/74	10	1518	4729N	11106W	26•2	154.5		GGGG
1826-17350	00000/0000	1-10031/0598	10/27/74	10	1518	4604N	11141W	27•3 28•5	153•7 152•9		GPGG
1826=17353	00000\0000	1-10031/0599	10/27/74	20	1518	4438N	11215W		152.0		GPRG PPGG
1826=17355	00000/0000	1-10031/0600	10/27/74	20	1518	4313N	11248W	29•6 30•7	151 • 2		GPGG
1826-17362	00000/0000	1-10031/0601	10/27/74	10	1518	4147N	11319W		150 • 4		GGGG
1826-17364	00000/0000	1-10031/0602	10/27/74	10	1518	4022N	11349W	31.8	149.5		GGPG
1826-17371	00000/0000	1-10031/0603	10/27/74	60	1518	3856N	11418W	32•9 34•0	148 • 6		GPRG
1826-17373	00000/0000	1-10031/0604	10/27/74	40	1518	3730N	11547W	35+0	147.7		GGPG
1826-17380	00000/0000	1-10031/0605	10/27/74	20	1518	3605N	11515W	39 + 0	14/4/		GUMG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	ORBIT NUMBER	PRINCIPAL OF IM, LAT	PBINT GE LBNG	SUN ELEV.	SUN AZIM,	RBV	MALITY MSS 5678
1826-17382	00000/0000	1-10031/0606	10/27/74	20	1518	3439N	11542W	36•1	146+8	G	ageg
1826-17385	00000/0000	1=10031/0607	10/27/74	30	1518	3313N	11607W	37•1	145•9	Þ	PRG
1826-17391	0000/0000	1=10031/0608	10/27/74	50	1518	3147N	11632W	38 • 1	144•9	G	PRG
1826-19141	00000/0000	1-10031/0797	10/27/74	90	1519	6006N	12956W	15•8	162.4	P	GGP
1826-19143	00000/0000	1-10031/0798	10/27/74	90	1519	5843N	13054W	16•9	161•4	P	P8P
1826-19150	00000/0000	1-10031/0799	10/27/74	' 9 ₀	1519	5719N	13149W	18•1	160.5		PBP
1826-19152	00000/0000	1-10031/0800	10/27/74	70	1519	5555N	13241W	19•3	159•5		P G P
1826-19155	00000/0000	1-10031/0801	10/27/74	50	1519	5431N	13330W	20•4	158+7		iPGP
1826=19161	00000/0000	1-10031/0802	10/27/74	70	1519	5307N	13415W	21•6	157•8		iGGP
1826-20543	00000/0000	1-10031/0609	10/27/74	50	1520	6929N	14555W	7 - 4	171+8		9 PP
1826-20545	00000/0000	1-10031/0610	10/27/74	20	1520	6811N	14746W	8 • 6	170 • 1	G	
1826-20552	00000/0000	1-10031/0615	10/27/74	20	1520	6625N	14926W	9 • 8	168.5		PBP
1826-20554	00000/0000	1-10031/0611	10/27/74	60	1520	6532N	15056W	11.0	167+1	P	
1826-20561	00000/0000	1-10031/0612	10/27/74	80	1520	6411N	15218W	12.2	165•8	Р	
1826-20563	00000/0000	1-10031/0616	10/27/74	90	1520	6249N	15833W	13+4	164.6		PRP
1826-20570	00000/0000	1-10031/0613	10/27/74	70	1520	6126N	15441W	14.6	163.5	P	
1826-20572	00000/0000	1-10031/0614	10/27/74	90	1520	6003N	15544W	15.7	162.4	P	•
1826-20575	00000/0000	1-10031/0617	10/27/74	100	1520	5841N	15642W	16.9	161 • 4		P P
1826-20581	00000\0000	1-10031/0618	10/27/74	70	1520	5718N	15736W	18 • 1	160.5		PGP
1826-20584	00000/0000	1-10031/0619	10/27/74	20	1520	5554N	15827W	19•3	159.5		PGGP
1826-20590	00000\0000	1-10031/0620	10/27/74	40	1520	5430N	15915W	20•4	158.7	,	'GGP
1826-22404	00000/0000	1-10031/0621	10/27/74	100	1521	6008N	17829E	15 • 7	162.5		GRP
1826-22410	00000/0000	1=10031/0622	10/27/74	90	1521	5845N	17730E	16•9	161.5		GRP
1826-22413	00000 \0000	1-10031/0623	10/27/74	20	1521	5721N	17635E	18 • 0	160.5		GRP
1826-22415	00000/0000	1-10031/0624	10/27/74	70	1521	5558N	17544E	19•2	159.6		PGGP
1826-22422	00000\0000	1-10031/0625	10/27/74	70	1521	5434N	17456E	20•4	158•7		PGRP
1827-15564	00000\0000	1-10031/0641	10/28/74	100	1531	4854N	08606W	24+8	155+4		GGG
1827-15570	00000\0000	1=10031/0642	10/28/74	80	1531	4729N	08642W	25•9	154+6		PGGG
1827-15573	00000\0000	1-10031/0643	10/28/74	60	1531	4604N	08718W	27•0	153•8		GRG
1827-15575	00000/0000	1-10031/0644	10/28/74	60	1531	4439N	08752W	28 • 2	153.0		GGP
1827=15582	00000/0000	1-10031/0645	10/28/74	40	1531	4313N	08825W	29•3	152.2		GGP
1827-15584	00000\0000	1-10031/0646	10/28/74	50	1531	4147N	08856W	30 • 4	151.3		egg egge
1827-15591	00000\0000	1-10031/0647	10/28/74	40	1531	4022N	08926W	31 • 5	150.5		GGGG
1827-15593	00000\0000	1=10031/0648	10/28/74	40	1531	3856N	08955W	32•6	149•7		GGGG
1827-16000	00000/0000	1-10031/0649	10/28/74	60	1531	3731N	09024W	33+7	148 • 8		GGGP
1827-16002	00000/0000	1-10031/0650	10/28/74	90	1531	3606N	090 <u>5</u> 1W	34•7	147•9	·	3G G

OBSERVATION ID	MICROFILM POSITION	IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	9F 1	PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	MSS
	RBV	MSS				LAT	Lang			123	45678
1827-16005	00000/0000	1=10031/0651	10/28/74	100	1531	3440N	09117W	35•8	147•0		GGG
1827-16011	00000/0000	1-10031/0652	10/28/74	100	1531	3314N	09143W	36+8	146 • 1		GGG
1827-16014	00000/0000	1-10031/0653	10/28/74	100	1531	3148N	09209W	37•9	145 • 1		GGGP
1827-16020	00000/0000	1-10031/0654	10/28/74	100	1531	3021N	09234W	38•9	144 • 1		GGGP
1827-16023	00000/0000	1-10031/0655	10/28/74	90	1531	2855N	09258W	39.9	143.1		ଉଡ଼େ
1827-16025	00000/0000	1-10031/0656	10/28/74	50	1531	2728N	09322W	40•9	142.0		GGGG
1827-16032	00000/0000	1-10031/0657	10/28/74	40	1531	2602N	09345W	41.9	140•9		GGGG
1827-17395	0000/0000	1-10031/0261	10/28/74	40	1532	4854N	11155W	24•8	155•4		GGGG
1827-17402	00000/0000	1-10031/0262	10/28/74	30	1532	4728N	11232W	25•9	154.6		GPGG
1827-17404	0000/0000	1-10031/0263	10/28/74	50	1532	4603N	11308W	27•0	153.8		GGRG
1827-17411	00000/0000	1-10031/0264	10/28/74	80	1532	4438N	11342W	28•2	153.0		GGGG
1827-17413	00000/0000	1-10031/0265	10/28/74	90	1532	4313N	11414W	29+3	152•2		GGGG
1827-17420	00000/0000	1-10031/0266	10/28/74	100	1532	4148N	11445W	30∙4	151•4		GGGG
1827-17422	00000/0000	1-10031/0267	10/28/74	100	1532	4022N	11515W	31•5	150•5		GGRG
1827-17425	00000/0000	1-10031/0268	10/28/74	100	1532	3856N	11544W	32•6	149•7		GGGG
1827-17431	00000/0000	1-10031/0269	10/28/74	100	1532	3730N	11613W	33•7	148.8		GGGG
1827-17434	00000/0000	1-10031/0270	10/28/74	70	1532	3604N	11641W	34•7	147•9		GGRG
1827-17440	00000/0000	1-10031/0271	10/28/74	80	1532	3439N	11708W	35+8	147.0		GGRG
1827+17443	00000/0000	1 - 10031/0272	10/28/74	100	1532	3313N	11734W	36 • 8	146•1		GGGG
1827-17445	00000/0000	1-10031/0273	10/28/74	90	1532	3147N	11759W	37•9	145.1		GGRG
1827-19195	00000/0000	1-10031/0036	10/28/74	10	1533	6006N	13123W	15•4	162.5		PGGP
1827+19201	00000/0000	1-10031/0037	10/28/74	90	1533	5843N	13222W	16•6	161.5		GPR
1827-19204	00000/0000	1-10031/0038	10/28/74	100	1533	5719N	13316W	17•8	160.5		GP
1827-19210	00000\0000	1=10031/0039	10/28/74	90	1533	5555N	13#07W	19•0	159•6		GGG
1827-19213	00000/0000	1-10031/0040	10/28/74	20	1533	5432N	13455W	20•1	158 • 7		PGGG
1827-19215	00000/0000	1-10031/0041	10/28/74	20	1533	5307N	13541W	21•3	157.9		GGGP
1827-21001	00000/0000	1-10031/0042	10/28/74	90	1534	6931N	14725W	7 • 1	171 • 8		PGGP
1827-21004	00000/0000	1-10031/0043	10/28/74	90	1534	6812N	14915W	8•3	170 • 1		GGGP
1827-21010	00000\0000	1-10031/0044	10/28/74	90	1534	6652N	15054W	9.5	168.6		GPGP
1827-21022	00000/0000	1-10031/0045	10/28/74	60	1534	6249N	15459W	13•1	164.6		PGGG
1827-21024	00000/0000	1-10031/0046	10/28/74	10	1534	6127N	15 <u>6</u> 08W	14.2	163+5		GGGP
1827-21031	00000/0000	1-10031/0047	10/28/74	90	1534	6004N	15711W	15•4	162.5		GPRP
1827-21033	00000/0000	1-10031/0048	10/28/74	90	1534	5842N	15810W	16•6	161.5		GGGP
1827-21040	0000/0000	1-10031/0049	10/28/74	30	1534	5718N	15904W	17•8	160.5		PPRP
1827-21042	00000/0000	1-10031/0050	10/28/74	70	1534	5555N	15955W	18•9	159•6		GGGP
1827-21045	0000/0000	1-10031/0035	10/28/74	50	1534	5431N	16044W	20•1	158•8		P RP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIR _F D	CLOUD COVER	ARBIT NUMBER	PRINCTP OF I LAT	AL PRINT Mage Long	SUN ELEV.	SUN AZIM.	RBV	QUXLITY MSS 45 6 78
1827-22471	00000/0000	1=10031/0051	10/28/74	80	1535	5720N	175 ₀₅ E	17•7	160•6		GGGP
1827-22474	00000/0000	1-10031/0052	10/28/74	20	1535	5557 _N	17414E	18+9	159.7		GGGP
1827-22480	00000/0000	1=10031/0053	10/28/74	8õ	1535	5433N	17326E	20•0	158+8		PGGP
1858-16055	00000/0000	1-10031/0348	10/29/74	100	1545	4853N	08731W	24.5	155 • 5		PP8
1828-16024	00000/0000	1-10031/0346	10/29/74	100	1545	4728N	08808W	25•6	154.7		PR
1828-16031	00000/0000	1=10031/0347	10/29/74	100	1545	4603N	08843W	26.7	153.9		PR
1828=16033	00000/0000	1-10031/0349	10/29/74	100	1545	4438N	08917W	27•9	153+1		PPR
1828-16040	00000/0000	1 10031/0350	10/29/74	100	1545	4313N	08950W	29.0	152+3		PGRP
1828=16042	00000/0000	1-10031/0351	10/29/74	90	1545	4147N	09021W	30 • 1	151.5		GPBP
1828-16045	00000 / 0000	1*10031/0352	10/29/74	90	1545	4021N	09051W	31•2	150+7		PG8
1828-16051	00000/0000	1+10031/0353	10/29/74	70	1545	3856N	W051e0	32.3	149.8		PGRP
1828=16054	00000/0000	1-10031/0354	10/29/74	70	1545	3730N	09149W	33•4	149 • 0		GGRP
1828=16060	00000/0000	1-10031/0355	10/29/74	70	1545	3604N	09217W	34•5	148 • 1		PGRP
1828-16063	00000/0000	1-10031/0356	10/29/74	60	1545	3439N	09243W	35•5	147+2		GGRG
1828-16065	00000/0000	1-10031/0357	10/29/74	70	1545	3313N	09310W	36•6	146+3		GGBP
1828-16072	00000/0000	1-10031/0358	10/29/74	70	1545	3147N	09336W	37•6	145•3		GGBP
1828=16074	00000\00000	1-10031/0359	10/29/74	50	1545	3021N	09#01W	38•6	144•3		PG P
1828=16081 1828=16083	00000/0000	1 10031/0360	10/29/74	10	1545	2854N	09#24W	39•6	143+3		PBBb
1828-16092	00000/0000	1-10031/0361	10/29/74	20	1545	2728N	09447W	40+6	142.3		PPBP
1828 = 17454	00000 /0000	1-10031/0289	10/29/74	10	1545	2434N	09533W	42.5	140 • 1		PGRG
1828=17460	00000/0000	1-10031/0290	10/29/74	10	1546	4852N	11319W	24•4	155.5		PGGG
1828-17463	00000/0000	1-10031/0291	10/29/74	10	1546	4727N	113 ₅₇ W	25•6	154.7		PGG
1828-17465	00000/0000	1-10031/0292 1-10031/0293	10/29/74	30	1546 1546	4602N	11#32W	26•7 27•8	153.9		PGGG
1828-17472	0000070000	1=10031/0294	10/29/74	80 80	1546	4437N	11506W		153 • 1		GGGG
1828-17474	0000070000	1=10031/0295	10/29/74 10/29/74	100	1546	4312N 4147N	11539W 11610W	29•0 30•1	152+3		PGGG
1828-17481	00000/0000	1-10031/0295	10/29/74	100	1546	4021N	11610W	31.2	151•5 150•7		PGGG G
1828-17483	00000/0000	1=10031/0296	10/29/74	100	1546	3854N	11709W	35•3	149.8		PGGG
1828-17490	00000/0000	1-10031/0297	10/29/74	100	1546	3728N	11737W	33•4	149 • 0		GPGG
1828-17492	00000/0000	1-10031/0298	10/29/74	90	1546	3602N	11805W	34•4	148.1		GGGG
1828-17495	0000070000	1-10031/0299	10/29/74	20	1546	3436N	11833W	35.5	147.2		GGGG
1828-17501	00000/0000	1-10031/0300	10/29/74	20	1546	3311N	11859W	36+5	146.3		GGGP
1828-19251	00000,0000	1-10031/0660	10/29/74	10	1547	6126N	13145W	13.9	163.6		PPGG
1828-19253	00000/0000	1=10031/0658	10/29/74	50	1547	6003N	13248W	15•1	162+5		PRP
1828=19260	00000/0000	1-10031/0663	10/29/74	50	1547	5840N	13347W	16•3	161.6		P
1828-19262	00000/0000	1-10031/0664	10/29/74	70	1547	5717N	13#42W	17.5	160.6		P

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION	IN ROLL	DATE ACQUIRFD	CLOUD COVER	ARBIT NUMBER	ef I	AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
	RBV	MSS				LAT	LØNG			123	450/0
					4 = 4 =	C==0.4	4.05.001	40.7	450 7		545
1828=19265	00000\00000	1=10031/0661	10/29/74	90	1547	5553N	13533W	18•6	159 • 7		PGP
1828=19271	00000/0000	1-10031/0662	10/29/74	90	1547	5430N	13621W	19•8	158 • 8		PPPP
1828-19274	00000/0000	1=10031/0659	10/29/74	90	1547	5306N	13706W	21•0 6•8	158 • 0		P BP P GP
1828-21055	00000/0000	1=10031/0665	10/29/74	60	1548	6930N	14851W		171.9		
1828-21062	00000/0000	1-10031/0669	10/29/74	60	1548	6811N	15041W	8•0 9•2	170 • 1		PPGP PP P
1828-21064	00000/0000	1-10031/0670	10/29/74	80	1548	6652N	15220W	-	168 • 6		•
1828-21071	00000/0000	1-10031/0671	10/29/74	50	1548	6531N	15349W	10•3	167.2		PPC PPP
1828+21073	00000/0000	1-10031/0672	10/29/74	50	1548	6410N	15511W	11.5	165.9		PPG
1828-21080	00000/0000	1-10031/0673	10/29/74	40	1548	6248N	15626W	12.7	164.7		PPG PPG
1828-21082	00000/0000	1-10031/0674	10/29/74	20	1548	6126N	15735W	13•9	163.6		
1828-21085	00000/0000	1-10031/0675	10/29/74	10	1548	6004N	15839W	15 • 1	162.5		PPGP
1828-21091	00000/0000	1-10031/0676	10/29/74	40	1548	5841N	15937W	16•3	161.5		PPG
1828=21094	00000\0000	1-10031/0666	10/29/74	60	1548	5718N	16032W	17•4	160•6		P R P R
1828-21100	00000/0000	1-10031/0667	10/29/74	90	1548	5554N	16122W	18+6	159 • 7		
1828-21103	00000/0000	1-10031/0668	10/29/74	70	1548	5431N	16210W	19•8	158+8		PG
1829-14251	00000/0000	1-10031/0757	10/30/74	80	1558	4733N	06345W	25•3	154.9		PPGP
1829-14253	00000/0000	1-10031/0758	10/30/74	100	1558	4607N	06419W	26 • 4	154+1		GPRG
1829-16080	00000/0000	1-10031/0759	10/30/74	100	1559	4857N	08855W	24•1	155+7		GPGG
1829-16083	00000/0000	1-10031/0760	10/30/74	100	1559	4732N	08932W	25•2	154+9		GPRG
1829-16085	00000/0000	1-10031/0761	10/30/74	90	1559	4607N	09008W	26•4	154+1		GPRG
1829-16092	00000/0000	1-10031/0762	10/30/74	90	1559	4441N	09042W	27.5	153.3		PPGG
1829-16094	00000/0000	1-10031/0763	10/30/74	80	1559	4316N	09115W	28•6	152•5		GGGG
1829=16101	00000/0000	1-10031/0764	10/30/74	80	1559	4151N	09146W	29•7	151 • 7		GPGP
1829-16103	00000/0000	1-10031/0765	10/30/74	100	1559	4025N	09217W	30•9	150.9		PPGP
1829-16110	00000/0000	1=10031/0766	10/30/74	40	1559	3900N	09246W	32.0	150.0		GPGG
1829-16112	00000/0000	1-10031/0767	10/30/74	30	1559	3734N	09314W	33•0	149+2		GPGP
1829=16115	00000/0000	1-10031/0768	10/30/74	60	1559	3609N	09341W	34•1	148•3		PGRG
1829-16121	00000/0000	1-10031/0769	10/30/74	80	1559	3443N	09408W	35•2	147.4		GPGP
1829-16124	00000/0000	1-10031/0770	10/30/74	100	1559	3317N	09435W	36•2	146.5		PPGG
1829-19302	00000/0000	1-10031/0692	10/30/74	100	1561	6253N	13158W	12•4	164.8		PGRP
1829-19305	00000\0000	1-10031/0693	10/30/74	100	1561	6130N	13307W	13•6	163.7		PG
1829-19311	00000/0000	1-10031/0694	10/30/74	100	1561	6007N	13411W	14.7	162.6		PGRG
1829-19314	00000/0000	1-10031/0695	10/30/74	100	1561	5845N	13510W	15•9	161.6		PGRP
1829-19320	00000/0000	1-10031/0696	10/30/74	80	1561	5721N	13605W	17•1	160.7		PPEP
1829=19323	00000/0000	1-10031/0697	10/30/74	30	1561	5558N	13657W	18•3	159 • 8		PPRP PPRP
1829=19325	00000/0000	1-10031/0698	10/30/74	40	. 1561	5434N	13745W	19•4	158•9		PP P P

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF IN LAT		SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1829+19332	00000/0000	1=10031/0699	10/30/74	60	1561	5310N	13831W	20•6	158+1	PPRP
1829-21122	00000/0000	1-10031/0700	10/30/74	100	1562	6654N	15343W	8 • 8	168.7	PPR
1829-21125	00000/0000	1-10031/0701	10/30/74	90	1562	6535N	15512W	10.0	167•3	PGR
1829-21131	00000/0000	1-10031/0702	10/30/74	80	1562	6413N	15634W	11.2	166.0	PGRP
1829-21134	00000/0000	1-10031/0703	10/30/74	70	1562	6251N	15748W	12•4	164•8	PGPP
1829-21140	00000\0000	1-10031/0704	10/30/74	90	1562	6129N	15856W	13•5	163.7	PGR
1829-21143	00000\0000	1-10031/0705	10/30/74	90	1562	6007N	15 9 59W	14.7	162.6	PP P
1829-21145	00000/0000	1-10031/0706	10/30/74	90	1562	5844N	16058W	15•9	161+6	PPRG
1829~21152	00000\00000	1=10031/0707	10/30/74	100	1562	5721N	16153W	17•1	160.7	PGRG
1829-21154	00000/0000	1-10031/0708	10/30/74	70	1562	555 7 N	16245W	18•3	159•8	PPGG
1829-21161	00000/0000	1-10031/0709	10/30/74	70	1562	5433N	16333W	19•4	158 • 9	PGGG
1829~21163	00000/0000	1-10031/0710	10/30/74	90	1562	5309N	16419W	20.6	158 • 1	PGR
1830-14305	00000\0000	1-10031/0711	10/31/74	100	1572	4733N	06513W	25.0	155.0	GPRP
1830-14312 1830-14314	00000/0000	1-10031/0712	10/31/74	100	1572	4607N	06548W	26•1	154.2	PPRP
1830-14314	00000/0000	1-10031/0713	10/31/74	100	1572	4442N	06621W	27.2	153.4	GP₽
1830-16134	00000/0000	1-10031/0714	10/31/74	90	1572	4317N	06654W	28•4	152.6	PPRP
1830-16141	00000\0000	1=10031/0715	10/31/74	80	1573	4856N	09022W	23•8	155 • 8	GP8P
1830=16143	00000/0000	1=10031/0716 1=10031/0717	10/31/74	100	1573	4731N	09059W	24•9	155•0	PPRP
1830-16150	0000070000	1=10031/0717	10/31/74	100 .	1573	4606N	09135W	26+1	15402	PPRP
1830-16152	0000070000	1+10031/0719	10/31/74 10/31/74	90 90	1573 1573	4441N	09209W 09242W	27•2 28•3	153•4 152•6	PPBP
1830-16155	0000070000	1-10031/0720	10/31/74		1573	4315N	09242W	29•4	151.8	GPBP
1830-16161	00000/0000	1=10031/0721	10/31/74	100 100	1573	4149N 4024N	09813W	30•6	151 • 8	PPBP PPBP
1830-16164	00000/0000	1-10031/0721	10/31/74	100	1573	3858N	09344W	31.7	150.2	PPRP
1830-16170	0000070000	1=10031/0723	10/31/74	100	1573	3733N	09#13W	32.7	149.3	PPBP
1830-16173	00000/0000	1=10031/0724	10/31/74	100	1573	3607N	09509W	33.8	148.5	PPBP
1830-16175	00000/0000	1-10031/0725	10/31/74	100	1573	3441N	09536W	34.9	147.6	GPR
1830-16182	00000/0000	1-10031/0726	10/31/74	100	1573	3315N	09 6 01W	35•9	146.7	PGRP
1830=16184	00000/0000	1*10031/0727	10/31/74	100	1573	3149N	09626W	37.0	145.8	PPEP
1830-16191	00000/0000	1-10031/0728	10/31/74	80	1573	3023N	09650W	38.0	144.8	PGRP
1830-16193	00000/0000	1-10031/0729	10/31/74	70	1573	2856N	09714W	39•0	143.8	PGRP
1830-16200	00000/0000	1=10031/0730	10/31/74	60	1573	2729N	09737W	40.0	142.8	PPPP
1830-16202	00000/0000	1-10031/0731	10/31/74	70	1573	2602N	09801W	41.0	141.8	PGRP
1830-19360	00000/0000	1-10031/0732	10/31/74	90	1575	6252N	13329W	12.0	164.8	GGGG
1830-19363	00000/0000	1-10031/0733	10/31/74	90	1575	6130N	13#37W	13.2	163.7	GGGG
1830-19365	00000\0000	1-10031/0734	10/31/74	90	1575	6008N	13539W	14+4	162.7	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

DESERVATION		ROLL NO./	DATE	CLBUD	BRBIT		AL POINT	SUN	SUN	IMAGE	BUXLITY
ID	POSITION RBV	IN RALL MSS	ACOUIRED	COVER	NUMBER	OF I LAT	LONG	EFEA.	AZIM.	RBV 123	MSS 45 6 78
	1104	1,00				-71	4			120	.007.0
1830-19372	00000/0000	1-10031/0735	10/31/74	80	1575	5846N	13638W	15.6	161•7		GGGG
1830-19374	00000/0000	1-10031/0736	10/31/74	80	1575	5722N	13732W	16•8	160•8		GGGG
1830-19381	00000/0000	1-10031/0737	10/31/74	80	1575	5559N	13823W	17•9	159•9		GGGG
1830-19383	00000/0000	1-10031/0738	10/31/74	90	1575	5435N	13911W	19•1	159•0		GGGG
1830-19390	00000/0000	1-10031/0739	10/31/74	100	1575	5310N	13956W	20•3	158•2		PPRG
1830-21181	00000/0000	1-10031/0740	10/31/74	90	1576	6655N	15511W	8.5	168.7		PPGG
1830-21183	00000/0000	1-10031/0741	10/31/74	80	1576	6535N	15641W	9•7	167•3		GPRG
1830-21190	00000/0000	1 - 10031/0 <u>7</u> 42	10/31/74	90	1576	6414N	15804W	10+8	166•0		GPGG
1830-21192	00000/0000	1-10031/0743	10/31/74	80	1576	6252N	15919W	12.0	164.8		GPRG
1830+21195	00000/0000	1-10031/0744	10/31/74	90	1576	6130N	16027W	13.2	163.7		GPRG
1830+21201	00000/0000	1-10031/0745	10/31/74	100	1576	6007N	16130W	14 • 4	162.7		GPGG
1830-21204	00000/0000	1-10031/0746	10/31/74	100	1576	5844N	16228W	15+6	161.7		GPGG
1830-21210	00000/0000	1-10031/0747	10/31/74	100	1576	5720N	16322W	16+8	160•8		GPGG
1830-21213	00000/0000	1-10031/0748	10/31/74	90	1576	555 7 N	16#13W	17•9	159•9		GGGG
1830-21215	00000/0000	1-10031/0749	10/31/74	70	1576	5433N	16501W	19•1	159•0		GPRG
1830-21222	00000/0000	1-10031/0750	10/31/74	50	1576	53 ₀ 9N	16546W	50+3	158.2		GGGG
1831-14370	00000\0000	1-10031/0751	11/01/74	100	1586	4607N	06714W	25+8	154+3		6666
1831-14372	00000/0000	1=10031/0752	11/01/74	70	1586	4442N	06748W	26+9	153+5		PPRP
1831-14375	00000/0000	1 - 10031/0 <u>75</u> 3	11/01/74	40	1586	4316N	06850M	28.0	152.7		PPPP
1831-14381	00000\0000	1-10031/0754	11/01/74	10	1586	4151N	06851W	59 - 5	151.9		GPGP
1831-14384	00000/0000	1-10031/0755	11/01/74	10	1586	4025N	06355M	30•3	151•1		PGGP
1831-14390	00000\0000	1-10031/0756	11/01/74	10	1586	3900N	06951W	31•4	150•3		PPBP
1831-16204	00000\0000	1-10031/0821	11/01/74	50	1587	4440N	09336M	26•9	153.5		PGGG
1831-16210	00000\0000	1-10031/0822	11/01/74	20	1587	4315N	We0#60	28.0	152.7		PGG
1831-16213	00000\0000	1-10031/0823	11/01/74	60	1587	4149N	09440W	29 1	151•9		GGRG
1831-16215	00000\0000	1-10031/0824	11/01/74	50	1587	4024N	09510W	30+3	151+1		GPGG
1831-16222	00000\0000	1-10031/0825	11/01/74	30	1587	3858N	09539W	31 • 4	150•3		GPGG
1831-16224	00000\0000	1-10031/0826	11/01/74	30	1587	3733N	09607W	32+5	149.5		GPGG
1831-16231	00000\0000	1-10031/0827	11/01/74	10	1587	3607N	09634W	33+5	148.6		PGRG
1831=16233	00000\0000	1-10031/0828	11/01/74	0	1587	3440N	09701W	34•6	147.8		GGGP
1831-16240	00000/0000	1-10031/0829	11/01/74	10	1587	3314N	09727W	35•7	146.9		GPGG
1831-16242	00000\0000	1-10031/0830	11/01/74	30	1587	3147N	09753W	36+7	146.0		PGBG
1831-16245	00000/0000	1-10031/0831	11/01/74	70	1587	3021N	09818W	37•7	145.0		GPBG
1831-16251	00000\00000	1-10031/0832	11/01/74	80	1587	2855N	09842W	38+8	144.0		GGRG
1831-16254	00000\0000	1-10031/0833	11/01/74	70	1587	2729N	09906W	39•8	143.0	*	PGRG
1831-16260	00000/0000	1-10031/0834	11/01/74	60	1587	2602N	WOE660	40•8	142.0		GGBG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

ORIGINAL PAGE IN OF POOR QUALITY

ERTS-1 STANDARD CATALOG FOR US 03:20 SEP 30:175 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MJCRÐFILM PÐSITIÐN RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV•	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45 6 78
1831-18024	00000/0000	1=10031/0835	11/01/74	100	1588	4855N	11739W	23•5	155•9		PGRG
1831-18031	00000/0000	1=10031/0836	11/01/74	100	1588	4730N	11815W	24.6	155 • 1		PPRG
1831-18033	00000/0000	1 *10031/0837	11/01/74	90	1588	4605N	11851W	25•8	154•3		GPBG
1831-18040	00000/0000	1-10031/0838	11/01/74	80	1588	4440N	11925W	26•9	153+5		PPRG
1831-18042	00000 /0000	1-10031/0839	11/01/74	80	1588	4314N	11958W	28•0	152+7		GGRG
1831-18045	00000/0000	1-10031/0840	11/01/74	80	1588	4149N	12029W	29•1	151+9		PPEG
1831-18051	00000/0000	1-10031/0841	11/01/74	<u>6</u> 0	1588	4024N	12059W	30.5	151•1		GGRG
1831-18054	00000/0000	1-10031/0842	11/01/74	50	1588	3858N	12129W	31•3	150•3		GRG
1831-18060	00000/0000	1-10031/0843	11/01/74	50	1588	3732N	12158W	32•4	149.5		PGRG
1831-18063	00000/0000	1+10031/0844	11/01/74	50	1588	3606N	12226W	33•5	148.6		GGRG
1831-18065	00000\0000	1-10031/0845	11/01/74	60	1588	3440N	12253W	34+6	147+8		GPBP
1831-19412	00000/0000	1-10031/0771	11/01/74	70	1589	6413N	13343W	10.5	166+0		GPBP
1831-19415	00000/0000	1-10031/0772	11/01/74	90	1589	6251N	13#58W	11•7	164+9		GGR
1831-19421	00000/0000	1=10031/0773	11/01/74	90	1589	6130N	13606W	12•9	163+8		GGRP
1831-19424	00000 \00000	1-10031/0774	11/01/74	<u>7</u> 0	1589	6007N	13709W	14.1	162.7		GGBP
1831-19430	00000/0000	1-10031/0775	11/01/74	70	1589	5844N	13808W	15•3	161 8		GPEP
1831-19433	00000/0000	1-10031/0776	11/01/74	70	1589	5720N	13903W	16.5	160.8		GPB
1831-19435	00000/0000	1-10031/0777	11/01/74	70	1589	5556N	13953W	17•6	159•9		GPG
1831=19442	00000/0000	1-10031/0778	11/01/74	80	1589	5433N	14041W	18•8	159•1		GPB
1831=19444	00000/0000	1-10031/0779	11/01/74	90	1589	5309N	14126W	20•0	158+3		GGRP
1831-21241	00000/0000	1-10031/0780	11/01/74	90	1590	6538N	15808W	9+3	167•4		GGRP
1831-21244	00000/0000	1-10031/0781	11/01/74	90	1590	6417N	15930W	10.5	166.1		GPBP
1831-21250	00000/0000	1-10031/0782	11/01/74	90	1590	6255N	16045W	11•7	164•9		GPRP
1831=21253 1831=21255	00000/0000	1-10031/0783	11/01/74	90	1590	6133N	16154W	12.9	163.8		GP P
1831=21262	00000/0000	1-10031/0784	11/01/74	90	1590	6011N	16257W	14.0	162+8		GP P
1831-21264	00000/0000	1=10031/0785	11/01/74	80	1590	5848N	16355W	15•2	161.8		GGEP
1831-21271	00000/0000	1-10031/0786	11/01/74	80	1590	5724N	16#49W	16•4	160.9		GGRP
1831-21273	00000/0000	1-10031/0787	11/01/74	90	1590	5600N	16540W	17.6	160+0		GPBP
	00000/00000	1-10031/0788	11/01/74	80	1590	5436N	16629W	18•7	159,1		GPBP
1831-21280	00000/0000	1*10031/0789	11/01/74	70	1590	5311N	16715W	19•9	158•3		GGR
1832-14422 1832-14424	00000/0000	1+10031/0803	11/02/74	80	1600	4731N	06805W	24.3	155+2		PGGG
1832-14431	00000/0000	1=10031/0804	11/02/74	90	1600	4606N	06841W	25•5	154+4		PGGG
1832-14431	00000 /0000	1=10031/0805	11/02/74	60	1600	4440N	06916W	26•6	153.6		PGGG
1832-14440	00000 \ 00000	1=10031/0806	11/02/74	40	1600	4315N	06948W	27.8	152.8		PGRG
1832-14442	00000/0000	1-10031/0807	11/02/74	40	1600	4149N	07019W	28•9	152+1		GPGG
1034-1444	00000/00000	1+10031/0808	11/02/74	30	1600	4024N	07049W	30•0	151+3		PPRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACOUIRFD	CLOUD COVER	ĢRBIŢ NUMBER	PRINCIPAL OF IMA LAT		SUN ELEV•	SUN AZIM+	IMAGE RBV 123	QUALITY MSS 45678
1832-14445	00000/0000	1-10031/0809	11/02/74	40	1600	3858N	07 1 18W	31+1	150+5		PPPG
1832-14451	00000/0000	1=10031/0810	11/02/74	30	1600	3732N	07145W	35.5	149.6		PPRG
1832-14454	00000/0000	1=10031/0811	11/02/74	So	1600	3606N	07213W	33+3	148.8		PP P
1832-16251	00000/0000	1-10031/0812	11/02/74	100	1601	4855N	09316W	23+2	155+9		PPP
1832-16253	00000/0000	1-10031/0813	11/02/74	100	1601	4730N	09353W	24•3	155+2		PPG
1832-16260	00000/0000	1=10031/0814	11/02/74	100	1601	4605N	09#28W	25.5	154 • 4		PGGG
1832+16262	00000/0000	1-10031/0815	11/02/74	60	1601	4440N	09502W	26.6	153.6		GGGG
1832-16265	00000/0000	1*10031/0816	11/02/74	60	1601	4315N	09534W	27•7	152+8		GGGG
1832-16271	00000/0000	1-10031/0817	11/02/74	50	1601	4149N	09605W	28•9	152 • 1		RGGG
1832-16274	00000/0000	1=10031/0818	11/02/74	40	1601	4024N	09635W	30+0	151•3		GPP
1832-16280	00000/0000	1-10031/0819	11/02/74	90	1601	3858N	097 ₀ 4W	31•1	150•5		PPR
1832=16283	00000/0000	1-10031/0820	11/02/74	90	1601	3732N	09732W	32•2	149•6		PPR
1832-16285	00000/0000	1-10031/0949	11/02/74	100	1601	3606N	09800W	33•3	148 • 8		PPRP
1832+16292	00000\0000	1-10031/0950	11/02/74	90	1601	3440N	09827W	34•3	147•9		PPRG
1832-16294	00000/0000	1-10031/0951	11/02/74	50	1601	3314N	09853W	35•4	147•1		PPRG
1832-16301	00000/0000	1-10031/0952	11/02/74	70	1601	3148N	09919W	36 • 4	146 • 1		PGGG
1832-16303	00000\0000	1-10031/0953	11/02/74	90	1601	3055N	09944W	37 + 5	145.2		PPG
1832-16310	00000/0000	1-10031/0954	11/02/74	90	1601	2855N	10008W	38+5	144•3		PRG
1832-16312	00000/0000	1-10031/0955	11/02/74	90	1601	2729N	10032W	39 • 5	143.3		PPG
1832-16315	00000/0000	1-10031/0956	11/02/74	10	1601	2603N	10055W	40+5	142 • 2		PRG
1832-18082	00000/0000	1-10031/0957	11/02/74	30	1602	4855N	11905W	23.5	155+9		PPPG
1832-18085	00000\0000	1-10031/0958	11/02/74	20	1602	4730N	11942W	24•3	155•2		PPRG
1832-18091	00000/0000	1+10031/0959	11/02/74	40	1602	4606N	12018W	25•5	154 • 4		PGBG
1832-18094	00000\0000	1-10031/0960	11/02/74	90	1602	4440N	12052W	56 • 6	153+6		PPPG
1832-18100	00000/0000	1-10031/0961	11/02/74	70	1602	4314N	12124W	27•7	152.9		PGPG
1832-18103	00000/0000	1-10031/0962	11/02/74	30	1602		12155W	28 • 8	152.1		PPBG
1832=18105	00000/0000	1-10031/0963	11/02/74	10	1602	402 <u>3</u> N	12225W	29•9	151 • 3		PPPG
1832-18112	00000\00000	1-10031/0964	11/02/74	0	1602	3 <u>8</u> 57N	12254W	31•1	150 • 5		PPRP
1832-18114	00000\0000	1-10031/0965	11/02/74	10	1602	3731N	12323W	32•1	149.6		PPR
1832-18121	00000/0000	1-10031/0966	11/02/74	50	1602	3605N	12350W	33.5	148 • 8		PPB
1832-19470	00000/0000	1-10031/0852	11/02/74	50	1603		13506W	10•2	166•1		PPGP
1832-19473	00000\0000	1-10031/0853	11/02/74	100	1603		13621W	11+4	164.9		PPRP
1832-19475	00000/0000	1-10031/0846	11/02/74	100	1603	6129N	13730W	12.6	163•8		P GP
1832-19482	00000\0000	1-10031/0847	11/02/74	100	1603	6007N	13833W	13.8	162.8		P GP
1832-19484	00000/0000	1-10031/0848	11/02/74	100	1603	5844N	13932W	15•0	161.8		P RP
1832-19491	00000/0000	1-10031/0849	11/02/74	100	1603	5720N	14026W	16•1	160•9		P PP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION ROV		DATE ACQUIR _E D	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MBS 45678
1832-19493	00000/0000	1-10031/0850	11/02/74	100	1603	5557N	14118w	17•3	160+0		P BP
1832*19500	00000/0000	1-10031/0851	11/02/74	100	1603	5432N	14206W	18.5	159•1		P 65
1832-19502	0000/0000	1-10031/0854	11/02/74	100	1603	5308N	14252W	19.7	158•3		PPRP
1832-21295	00000/0000	1-10031/0855	11/02/74	100	1604	6537N	15931W	9.0	167.4		PGRP
1832-21302	00000/0000	1-10031/0856	11/02/74	80	1604	6416N	16053W	10.2	166.1		PPPP
1832=21304	00000/0000	1-10031/0857	11/02/74	70	1604	6254N	16208W	11.4	164.9		PPPP
1832-21311	00000/0000	1-10031/0858	11/02/74	90	1604	6131N	16317W	12.5	163.8		PPBP
1832-21313	00000/0000	1-10031/0859	11/02/74	7ŏ	1604	6009N	16421W	13.7	162.8		PPG
1832-21320	00000/0000	1-10031/0860	11/02/74	60	1604	5846N	16519W	14.9	161.8		PPR
1832-21322	00000/0000	1-10031/0861	11/02/74	60	1604	5722N	16614W	16•1	160.9		PPE
1832-21325	00000/0000	1-10031/0862	11/02/74	80	1604	5559N	16705W	17.3	160 • 0		PPRG
1832-21331	000010000	1-10031/0863	11/02/74	90	1604	5435N	16753W	18.4	159 • 2		PPRP
1832-21334	00000/0000	1-10031/0864	11/02/74	8ŏ	1604	5311N	16839W	19•6	158 • 4		PPPP
1832-21340	00000/0000	1-10031/0865	11/02/74	90	1604	5146N	16923W	20.8	157.6		PPPP
1833-14480	00000/0000	1-10031/0866	11/03/74	80	1614	4730N	06932W	24.0	155.3		GGGG
1833-14482	00000/0000	1-10031/0867	11/03/74	90	1614	4605N	07007W	25.2	154.5		GGGG
1833-14485	00000/0000	1=10031/0868	11/03/74	20	1614	4440N	07040W	26.3	153.7		PGGG
1833-14491	00000/0000	1-10031/0869	11/03/74	10	1614	4315N	07112W	27.5	152.9		GGGG
1833-14494	00000/0000	1-10031/0870	11/03/74	60	1614	4150N	07143W	28.6	152.2		GGGG
1833-14500	00000/0000	1-10031/0871	11/03/74	100	1614	4024N	07214W	29.7	151 • 4		GGGG
1833-14503	00000/0000	1-10031/0872	11/03/74	60	1614	3858N	07243W	30.8	150-6		GGGG
1833-14505	00000/0000	1-10031/0873	11/03/74	20	1614	3733N	07312W	31.9	149.8		GGPG
1833-14512	00000/0000	1-10031/0874	11/03/74	20	1614	3606N	07339W	33.0	148.9		PGGG
1833-14514	00000/0000	1=10031/0875	11/03/74	20	1614	3440N	07#06W	34.1	148.1		GGGG
1833-14521	00000/0000	1-10031/0876	11/03/74	20	1614	3314N	07#31W	35 • 1	147.2		GPBP
1833-14523	00000/0000	1=10031/0877	11/03/74	30	1614	3147N	07457W	36.2	146.3		GGGP
1833*16305	00000/0000	1-10031/0878	11/03/74	80	1615	4854N	09#42W	22.9	156.0		GGGG
1833-16311	00000/0000	1-10031/0879	11/03/74	70	1615	4729N	09519W	24•0	155.3		GGGG
1833-16314	00000/0000	1=10031/0880	11/03/74	60	1615	4604N	09554W	25 • 2	154 • 5		GGGG
1833-16320	00000/0000	1-10031/0881	11/03/74	90	1615	4439N	09627W	26.3	153 • 7		GGGP
1833-16323	00000\0000	1-10031/0882	11/03/74	100	1615	4313N	09700W	27.4	153.0		GGRP
1833-16325	00000/0000	1-10031/0883	11/03/74	90	1615	4148N	09731W	28.6	152.2		PGGP
1833-16332	00000/0000	1-10031/0884	11/03/74	80	1615	4023N	09801W	29.7	151 • 4		GGGG
1833-16334	00000/0000	1-10031/0918	11/03/74	100	1615	3857N	09830W	30.8	150+6		₽P
1833-16341	00000/0000	1-10031/0901	11/03/74	100	1615	3731N	09858W	31.9	149.8		₽₽P
1833-16343	00000/0000	1-10031/0902	11/03/74	100	1615	3605N	09925W	33.0	148.9		PBP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1833-16350	00000/0000	1+10031/0903	11/03/74	100	1615	3439N	09952W	34•0	148•1	PPGP
1833=16352	00000/0000	1-10031/0904	11/03/74	80	1615	3313N	10019W	35 • 1	147•2	PG G G
1833≈16355	00000/0000	1-10031/0905	11/03/74	40	1615	3147N	10045W	36•2	146•3	PPRG
1833 - 16361	00000/0000	1-10031/0906	11/03/74	60	1615	3021N	10110W	37•2	145.4	PPRG
1833-16364	00000/0000	1+10031/0907	11/03/74	70	1615	2855N	10135W	38•5	144 • 4	PPGP
1833-16370	00000/0000	1-10031/0908	11/03/74	30	1615	2729N	10159W	39•5	143.5	PGG
1833-18140	00000/0000	1-10031/0938	11/03/74	0	1616	4854N	12031W	22•9	156.0	PGRP
1833-18143	00000/0000	1-10031/0909	11/03/74	0	1616	4729N	12109W	24.0	155•3	PPRG
1833-18145	00000/0000	1-10031/0910	11/03/74	50	1616	4604N	12144W	25•2	154.5	PPGG
1833-18152	00000/0000	1-10031/0911	11/03/74	40	1616	4438N	12218W	26.3	153.7	PGPP
1833-18154	00000/0000	1-10031/0912	11/03/74	20	1616	4314N	12251W	27 • 4	153.0	PPRP
1833=18161	00000/0000	1-10031/0913	11/03/74	0	1616	4148N	12322W	28•5	152.2	PPGP
1833-18163	00000/0000	1-10031/0914	11/03/74	10	1616	4023N	12353W	29•7	151+4	PPBP
1833-18170	00000/0000	1-10031/0915	11/03/74	40	1616	3856N	12#22W	30•8	150.6	PPGP
1833-18172	00000/0000	1-10031/0916	11/03/74	40	1616	3731N	12#49W	31•9	149+8	PGQP
1833+18175	00000/0000	1-10031/0917	11/03/74	60	1616	3606N	12516W	33.0	149+0	PGGP
1833-19522	00000/0000	1-10031/0939	11/03/74	90	1617	6538N	13509W	8•7	167 • 4	PRP
1833+19524	00000/0000	1-10031/0940	11/03/74	90	1617	6417N	13631W	9•9	166.1	₽₽₽
1833-19531	00000/0000	1-10031/0941	11/03/74	30	1617	6255N	13747W	11-1	165.0	₽₽₽
1833-19533	00000/0000	1-10031/0942	11/03/74	60	1617	6132N	13856W	12.2	163.9	PRP
1833-19540	00000/0000	1-10031/0943	11/03/74	100	1617	6009N	13959W	13•4	162.8	PRP
1833-19542	00000/0000	1-10031/0944	11/03/74	100	1617	5847N	14057W	14•6	161•9	PBP
1833-19545	00000/0000	1-10031/0945	11/03/74	80	1617	5723N	14152W	15•8	161 • 0	PRP
1833-19551	00000/0000	1*10031/0946	11/03/74	30	1617	5559N	14243W	17•0	160•1	PPB
1833-19554	00000/0000	1-10031/0947	11/03/74	40	1617	5435N	14332W	18•1	159•2	PPR
1833*19560	00000/0000	1-10031/0948	11/03/74	60	1617	5311N	14#18W	19•3	158 • 4	PPRP
1834-14534	00000/0000	1-10031/0967	11/04/74	90	1628	4733N	07053W	23•7	155+4	PPGP
1834-14540	00000/0000	1-10031/0968	11/04/74	90	1628	4607N	07129W	24•9	154.6	PPGP
1834-14543	00000/0000	1 • 10031 / 0969	11/04/74	100	1628	4442N	07203W	26+0	153•8	PPPP
1834-14545	00000/0000	1-10031/0970	11/04/74	90	1628	4317N	07236W	27 • 1	153 • 1	PPGP
1834-14552	00000/0000	1-10031/0971	11/04/74	80	1628	4151N	07308W	28+3	152 • 3	PPRP
1834-14554	00000/0000	1-10031/0972	11/04/74	30	1628	4026N	07338W	29•4	151.5	PPGG
1834 • 14561	00000/0000	1-10031/0973	11/04/74	10	1628	3900N	07#08W	30•5	150 • 7	PPPG
1834-14563	00000/0000	1-10031/0974	11/04/74	0	1628	3735N	07437W	31•6	149•9	PGBP
1834-14570	00000/0000	1-10031/0975	11/04/74	10	1628	3610N	07505W	32+7	149•1	PGGG
1834-14572	00000/0000	1-10031/0976	11/04/74	30	1628	3444N	07532W	33•7	148•3	GPGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCTE OF I LAT	PAL PBINT I ^M age LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1834-14575	00000/0000	1-10031/0977	11/04/74	30	1628	3318N	07559W	34•8	147•4		GGGP
1834-14581	00000\0000	1=10031/0978	11/04/74	40	1628	3152N	07624W	35•9	146.5		GGGP
1834-14584	00000/0000	1-10031/0979	11/04/74	30	1628	3025N	07648W	36•9	145•6		GGGP
1834-14590	00000\0000	1=10031/0980	11/04/74	30	1628	2858N	07712W	37•9	144•7		GGGP
1834-14593	00000\0000	1-10031/0981	11/04/74	30	1628	2732N	07736W	39•0	143.7		GGGP
1834=16363	00000/0000	1-10031/0982	11/04/74	100	1629	4857N	096 ₀ 7W	22+5	156•1		PGGP
1834-16365	00000/0000	1-10031/0983	11/04/74	90	1629	4733N	09 <u>6</u> 44W	23•7	155+4		PPRP
1834-16372	00000/0000	1-10031/0984	11/04/74	30	1629	4608N	09719W	24•8	154+6		PPGG
1834-16374	00000/0000	1-10031/0985	11/04/74	80	1629	4442N	09753W	26+0	153•9		PGRP
1834=16381	00000\0000	1-10031/0986	11/04/74	60	1629	43 <u>1</u> 6N	09826W	27•1	153+1		PPBP
1834-16383	00000/0000	1-10031/0987	11/04/74	20	1629	415 1 N	09857W	28•2	152•3		PPGP
1834-16390	00000/0000	1=10031/0988	11/04/74	10	1629	4025N	09928W	29•3	151 • 5		GGGG
1834-16401	00000/0000	00000/0000	11/04/74	40	1629	3609N	10051W	32•6	149•1		PP P
1834+16404	00000\0000	00000/0000	11/04/74	10	1629	3443N	10118W	33•7	148•3		P P P
1834-16410	00000/0000	00000/0000	11/04/74	0	1629	3317N	10144W	34+8	147•4		₽
1834=16413	00000/0000	00000/0000	11/04/74	30	1629	3150N	10210W	35•9	146.5		PB
1834-16415	00000/0000	00000/0000	11/04/74	70	1629	3023N	10236W	36+9	145•6		B
1834+18195	00000/0000	0000/0000	11/04/74	40	1630	4857N	12 1 58W	22.5	156•1		P 8 P 8 P 8 P 8
1834-18201	00000/0000	0000/0000	11/04/74	30	1630	4732N	12234W	23•7	155•4		PB
1834-18204	00000\0000	00000/0000	11/04/74	20	1630	4607N	12309W	24•8	154•6		PR
1834-18210	00000/0000	00000/0000	11/04/74	40	1630	4442N	12343W	26.0	153•9		PR
1834=19580	00000\0000	0000/0000	11/04/74	90	1631	6536N	13635W	8•4	167•4		PB
1834=19583	00000/0000	00000/0000	11/04/74	20	1631	6415N	13757W	9.6	166•2		PBP
1834-19585	00000/0000	00000/0000	11/04/74	10	1631	6254N	13912W	10+8	165.0		PRP
1834=19592	00000/0000	00000\0000	11/04/74	40	1631	6131N	14022W	11•9	163•9		PR
1834-20001	00000\0000	00000/0000	11/04/74	100	1631	5845N	14224W	14+3	161•9		P
1834-20003	00000/0000	00000/0000	11/04/74	80	1631	5722N	14318W	15.5	161.0		R
1834-20010	00000/0000	00000/0000	11/04/74	90	1631	5559N	14409W	16+7	160•1		PR
1834-20012	00000/0000	00000/0000	11/04/74	90	1631	5435N	14458W	17•9	159•3		PPB
1834=20015	00000/0000	00000/0000	11/04/74	90	1631	5310N	14543W	19•0	158.5		P
1834-21405	00000\0000	00000/0000	11/04/74	90	1632	6656N	16055W	7•2	168.8		PPRP
1834-21412	00000/0000	00000/0000	11/04/74	90	1632	6576N	16225W	8 • 4	167.4		PPRP
1834-21414	00000/0000	00000/0000	11/04/74	100	1632	6415N	16347W	9•6	166.1		PPEP
1834-21421	00000/0000	0000/0000	11/04/74	90	1632	6253N	165 ₀₁ W	10•7	165.0		PPRP
1834-21423	00000/0000	00000/0000	11/04/74	80	1632	6131N	16 6 09W	11•9	163.9		PPRP
1834-21430	00000\0000	00000/0000	11/04/74	80	1632	6009N	16712W	13•1	162.9		PPBP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F#FAIR.

ERTS=1 03:20 SFP 30:175 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1834=21432	00000/0000	000070000	11/04/74	90	1632	5846N	16811W	14•3	161•9	PP 8 P
1834-21435	00000/0000	00000/0000	11/04/74	90	1632	5722N	16906W	15.5	161+0	PPRP
1834-21441	00000/0000	00000/0000	11/04/74	90	1632	5558N	16957W	16•7	160•1	PRP
1834-21444	00000/0000	00000/0000	11/04/74	100	1632	5434N	17045W	17•8	159•3	PPRP
1834=21450	00000/0000	00000/0000	11/04/74	100	1632	531 ON	17131W	19•0	158.5	PPR
1834-21453	00000/0000	00000/0000	11/04/74	90	1632	5145N	17214W	50.5	157•7	PPP
1835-14592	00000\0000	00000/0000	11/05/74	80	1642	4733N	07220W	23•4	155•4	PPRP
1835-14595	00000/0000	00000/0000	11/05/74	50	1642	4608N	07255W	24.6	154•7	PGGG
1835-15001	00000 /0000	00000/0000	11/05/74	60	1642	4443N	07329W	25•7	153.9	9999
1835-15004	00000/0000	0000/0000	11/05/74	100	1642	4317N	07403W	26 • 8	153•2	PBP
1835=15010	00000/0000	00000/0000	11/05/74	100	1642	4151N	07#35W	28•0	152.4	PBP
1835-15013	00000/0000	00000/0000	11/05/74	100	1642	4026N	07506W	29•1	151 • 6	PRP
1835-15015	00000/0000	00000/0000	11/05/74	100	1642	3900N	07536W	30•2	150.9	GGPP
1835=15022 1835=15024	00000/0000	00000/0000	11/05/74	60	1642	3735N	07605W	31+3	150+1	GP2P
1835=15031	00000/0000	00000/0000	11/05/74	40 70	1642 1642	3609N	07632W	32•4 33•5	149.2	GP 2 P
1835-15031	0000070000	00000/0000	11/05/74	80		3443N	07459W	34.5	148•4	GPRG
1835-15040	00000\0000	00000/0000	11/05/74	50	1642 1642	3317N 3150N	07726W 07751W	34 • 5 35 • 6	147•6 146•7	PRP RP
1835+15042	0000070000	0000070000	11/05/74	30	1642	3053N	07/51W 07815W	36.7	145.8	GP
1835-15045	0000070000	0000070000	11/05/74	30	1642	2857N	07838W	37.7	144.8	PGGG
1835-15051	00000/0000	00000/0000	11/05/74	30	1642	2731N	07902W	38•7	143,9	PG RG
1835=15051	0000070000	00000/0000	11/05/74	30	1642	2604N	07926W	39•7	142.9	PGGG
1835=15040	00000/0000	0000070000	11/05/74	40	1642	2438N	07949W	40•7	141.9	GGGG
1835-16421	00000/0000	00000/0000	11/05/74	90	1643	4857N	09734W	22.2	156.2	PGRP
1835-16424	00000/0000	00000/0000	11/05/74	90	1643	4732N	09811W	23 • 4	155.4	PRP
1835-16430	00000/0000	00000/0000	11/05/74	100	1643	4606N	09846W	24.5	154•7	PGGP
1835-16433	00000/0000	00000/0000	11/05/74	100	1643	4441N	09919W	25.7	153.9	PPP
1835-16435	00000/0000	00000/0000	11/05/74	80	1643	4315N	09952W	26 • 8	153.2	PGBG
1835-16442	00000/0000	00000/0000	11/05/74	30	1643	4149N	10023W	27.9	152.4	PGGG
1835=18253	00000/0000	1-10031/0989	11/05/74	80	1644	4856N	12322W	22.2	156.2	GPBP
1835-18255	00000/0000	1-10031/0990	11/05/74	90	1644	4731N	12359W	23 • 4	155.4	PPPP
1835+18262	00000/0000	1-10031/0991	11/05/74	80	1644	4606N	12434W	24.5	154.7	PPEP
1835-18264	00000/0000	1=10031/0992	11/05/74	80	1644	4441N	12508W	25•7	153.9	PPR
1835-18271	00000/0000	1-10031/0993	11/05/74	90	1644	4316N	12541W	26.8	153.2	PPPP
1835-20041	00000/0000	1-10031/1010	11/05/74	80	1645	6416N	13924W	9•3	166.2	GPP
1835-20043	00000/0000	1-10031/1011	11/05/74	70	1645	6254N	14039W	10.5	165.0	GP

ERTS-1 STANDARD CATALOG FOR US 03:20 SEP 30,175 FROM 07/23/74 TO 07/23/75

1835-20050	OBSERVATION ID	Microfilm Position Rbv		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1835-20055 00000/0000 1 *10031/1014 11/05/74 80 1645 6008N 14251W 12.8 162.9 PR 1835-20051 00000/0000 1 *10031/1015 11/05/74 80 1645 5521N 14349W 14 0 161.9 PR 1835-20064 00000/0000 1 *10031/1015 11/05/74 70 1645 5558N 1435W 16 16 160.2 PR 1835-20070 00000/0000 1 *10031/1017 11/05/74 70 1645 5538N 1435W 16 16 160.2 PR 1835-20070 00000/0000 1 *10031/1017 11/05/74 70 1645 5434N 14623W 17 6 159:3 PR 1835-21463 00000/0000 1 *10031/1019 11/05/74 70 1645 5309N 14708W 18 7 158:5 PR 1835-21463 00000/0000 1 *10031/1019 11/05/74 70 1645 5309N 14708W 18 7 158:5 PR 1835-21470 00000/0000 1 *10031/1020 11/05/74 30 1646 655N 1621W 6 *9 168:8 GPR 1835-21470 00000/0000 1 *10031/1021 11/05/74 40 1646 6419N 16352W 8 *1 167.4 GG 1835-21475 00000/0000 1 *10031/1021 11/05/74 40 1646 6419N 16352W 8 *1 167.4 GG 1835-21475 00000/0000 1 *10031/1022 11/05/74 60 1646 6252N 16628W 10 *5 165:0 GPR 1835-21481 00000/0000 1 *10031/1023 11/05/74 80 1646 630N 16737W 11 6 163:9 PPR 1835-21480 00000/0000 1 *10031/1028 11/05/74 70 1646 5309N 14:0 16:0 PPR 1835-21490 00000/0000 1 *10031/1028 11/05/74 80 1646 550N 16840W 12 *8 162:9 PPR 1835-21493 00000/0000 1 *10031/1028 11/05/74 80 1646 550N 17034W 15 *2 161:0 PPR 1835-2150 00000/0000 1 *10031/1028 11/05/74 80 1646 550N 17034W 15 *2 161:0 PPR 1835-2150 00000/0000 1 *10031/1028 11/05/74 80 1646 550N 17034W 15 *2 161:0 PPR 1835-2150 00000/0000 1 *10031/1028 11/05/74 80 1646 550N 17034W 15 *2 161:0 PPR 1835-2150 00000/0000 1 *10031/1028 11/05/74 80 1646 550N 17034W 15 *2 161:0 PPR 1835-2150 00000/0000 1 *10031/1028 11/05/74 80 1646 550N 17034W 15 *2 161:0 PPR 1835-2150 00000/0000 1 *10031/1028 11/05/74 80 1646 550N 17034W 15 *2 161:0 PPR 1836-1505 00000/0000 1 *10031/105 11/06/74 90 1656 433N 17215W 16 *1 1705-77 PR 1836-1505 00000/0000 1 *10031/105 11/06/74 90 1656 442N 0745W 23 *1 155-5 PR 1836-1506 00000/0000 1 *10031/105 11/06/74 90 1656 442N 0745W 23 *1 155-5 PR 1836-1506 00000/0000 1 *10031/105 11/06/74 80 1656 3734W 07729W 26 *1 15 *1 15 *1 PPR 1836-1508 00000/0000 1 *10031/105 11/06/74 80 1656	1835-20050		1-10031/1012	11/05/74	40	1645	6131N	14148W	11•7	163•9	GPB
1835=20064 00000/0000 1=10031/1015 11/05/74 90 1645 5845N 14349W 14+0 161-9 PR 1835=20064 00000/0000 1=10031/1015 11/05/74 70 1645 5558N 14535W 16+4 160.2 PR 1835=20070 00000/0000 1=10031/1016 11/05/74 70 1645 5558N 14535W 16+4 160.2 PR 1835=20073 00000/0000 1=10031/1018 11/05/74 70 1645 5538N 14503W 18+7 158-5 PR 1835=21463 00000/0000 1=10031/1018 11/05/74 70 1645 5305N 14708W 18+7 158-5 PR 1835=21470 00000/0000 1=10031/1019 11/05/74 0 1646 6655N 16221W 6+9 168-8 GPR 1835=21470 00000/0000 1=10031/1020 11/05/74 40 1646 6655N 16221W 6+9 168-8 GPR 1835=21470 00000/0000 1=10031/1021 11/05/74 40 1646 6413N 16532W 8+1 167+4 GR 1835=21475 00000/0000 1=10031/1022 11/05/74 40 1646 6413N 16532W 9+3 166-2 GPR 1835=21481 00000/0000 1=10031/1023 11/05/74 70 1646 6130N 16737W 11+6 163+9 PPP 1835=21484 00000/0000 1=10031/1023 11/05/74 80 1646 605N 168-0W 12+8 162-9 PPP 1835=21490 00000/0000 1=10031/1025 11/05/74 70 1646 5844N 16939W 14+0 161-9 PPRP 1835=21493 00000/0000 1=10031/1025 11/05/74 80 1646 600N 168-0W 12+8 162-9 PPR 1835=21493 00000/0000 1=10031/1025 11/05/74 80 1646 584N 16939W 14+0 161-9 PPRP 1835=21502 00000/0000 1=10031/1025 11/05/74 80 1646 5720N 17034W 15+2 161-0 PPRP 1835=21502 00000/0000 1=10031/1025 11/05/74 80 1646 5309N 1725W 16+4 160-2 PPRP 1835=21510 00000/0000 1=10031/1025 11/05/74 80 1646 5309N 1725W 16+4 160-2 PPRP 1835=21510 00000/0000 1=10031/1025 11/05/74 80 1646 5309N 1725W 16+4 160-2 PPRP 1835=21510 00000/0000 1=10031/1025 11/05/74 80 1646 5309N 1725W 16+4 160-2 PPRP 1836=15050 00000/0000 1=10031/1025 11/05/74 60 1646 5309N 1725W 16+4 160-2 PPRP 1836=15050 00000/0000 1=10031/1025 11/05/74 60 1646 5309N 1725W 16+4 160-2 PPRP 1836=15050 00000/0000 1=10031/1025 11/06/74 90 1656 4732N 0765W 23+3 15+8 PPRP 1836=15050 00000/0000 1=10031/1051 11/06/74 90 1656 4732N 0765W 23+3 15+8 PPRP 1836=15050 00000/0000 1=10031/1051 11/06/74 90 1656 390N 0760W 27-7 152+5 PRG 1836=15064 00000/0000 1=10031/1051 11/06/74 90 1656 390N 0760W 27-7 152+5 PRG 1836=15064 00000/0000 1=10031/1051 11/06/74 90 1656 390N 0760W		00000/0000	1-10031/1013	11/05/74	80	1645	6008N	14251W	12.8	162.9	
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1836=15091 00000/0000 1=10031/1060 11/06/74 90 1656 3316N 07850W 34*3 147*7 PBP 1836=15094 00000/0000 1=10031/1061 11/06/74 80 1656 3150N 07916W 35*3 146*8 PBP 1836=15100 00000/0000 1=10031/1062 11/06/74 70 1656 3023N 07942W 36*4 145*9 PBP 1836=15103 00000/0000 1=10031/1063 11/06/74 20 1656 2857N 08006W 37*4 145*0 GBP 1836=15105 00000/0000 1=10031/1064 11/06/74 20 1656 2730N 08030W 38*5 144*1 PGRP 1836=15112 00000/0000 1=10031/1065 11/06/74 40 1656 2603N 08053W 39*5 143*1 PGRP		0000070000			_						
1836=15094 00000/0000 1=10031/1061 11/06/74 80 1656 3150N 07916W 35.3 146.8 PRP 1836=15100 00000/0000 1=10031/1062 11/06/74 70 1656 3023N 07942W 36.4 145.9 PRP 1836=15103 00000/0000 1=10031/1063 11/06/74 20 1656 2857N 08006W 37.4 145.0 GRP 1836=15105 00000/0000 1=10031/1064 11/06/74 20 1656 2730N 08030W 38.5 144.1 PGRP 1836=15112 00000/0000 1=10031/1065 11/06/74 40 1656 2603N 08053W 39.5 143.1 PGRP						-					
1836-15100 00000/0000 1-10031/1062 11/06/74 70 1656 3023N 07942W 36.4 145.9 PBP 1836-15103 00000/0000 1-10031/1063 11/06/74 20 1656 2857N 08006W 37.4 145.0 GBP 1836-15105 00000/0000 1-10031/1064 11/06/74 20 1656 2730N 08030W 38.5 144.1 PGRP 1836-15112 00000/0000 1-10031/1065 11/06/74 40 1656 2603N 08053W 39.5 143.1 PGRP											
1836-15103 00000/0000 1-10031/1063 11/06/74 20 1656 2857N 08006W 37.4 145.0 GBP 1836-15105 00000/0000 1-10031/1064 11/06/74 20 1656 2730N 08030W 38.5 144.1 PGBP 1836-15112 00000/0000 1-10031/1065 11/06/74 40 1656 2603N 08053W 39.5 143.1 PGRP											
1836-15105 00000/0000 1-10031/1064 11/06/74 20 1656 2730N 08030W 38.5 144.1 PGRP 1836-15112 00000/0000 1-10031/1065 11/06/74 40 1656 2603N 08053W 39.5 143.1 PGRP	· · · · · · · · · · · · · · · · · · ·										
1836-15112 00000/0000 1-10031/1065 11/06/74 40 1656 2603N 08053W 39.5 143.1 PGRP											
100 100 100 1 100 1 100 1 100 1 100 100						-					
				. , - ,	-						

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MBS 45678
1836=16482	00000/0000	1=10031/1068	11/06/74	10	1657	4731N	09938W	23•1	155•5		PPGG
1836=16484	00000/0000	1-10031/1069	11/06/74	10.	1657	4606N	10013W	24+3	154.8		PPGG
1836-16491	00000/0000	1-10031/1070	11/06/74	10	1657	4440N	10047W	25•4	154.0		PPGG
1836=16493	00000/0000	1-10031/1071	11/06/74	10	1657	4315N	10119W	26.5	153•3		GGGG
1836-16500	00000/0000	1-10031/1072	11/06/74	30	1657	4149N	10150W	27•7	152•5		GGGG
1836-16502	00000/0000	1-10031/1073	11/06/74	60	1657	4024N	10220W	28•8	151+8		GPGG
1836-16505	00000/0000	1-10031/1074	11/06/74	80	1657	3858N	10249W	29.9	151.0		GPGG
1836-16511	00000/0000	1-10031/1075	11/06/74	50	1657	3733N	10318W	31•0	150+2		PPGG
1836=16514	00000/0000	1-10031/1076	11/06/74	70	1657	3607N	10345W	32•1	149•4		GPGG
1836-16520	00000/0000	1-10031/1077	11/06/74	80	1657	3441N	10412W	33+2	148.6		GP G G
1836-16523	00000/0000	1-10031/1078	11/06/74	70	1657	3315N	10 <u>4</u> 38W	34 • 3	147•7		GPGG
1836-16525	00000/0000	1-10031/1079	11/06/74	80	1657	3149N	10503W	35.3	146+8		PPGP
1836=16532	00000\0000	1-10031/1080	11/06/74	90	1657	3025N	10527W	36 * 4	145.9		GGGP
1836-16534	00000\0000	1-10031/1081	11/06/74	100	1657	2856N	10551W	37•4	145.0		PPGP
1836-18311	00000/0000	1-10031/1082	11/06/74	60	1658	4855N	12450W	22.0	156•3		GPGG
1836+18313	00000/0000	1-10031/1083	11/06/74	70	1658	4730N	12526W	23+1	155+5		GPGP
1836-18320	00000/0000	1-10031/1067	11/06/74	90	1658	4605N	12601W	24•3	154+8		G_GP
1836-20095	00000/0000	1-10031/1031	11/06/74	70	1659	6414N	14052W	9•0	166+2		GPR
1836-20102	00000/0000	1-10031/1032	11/06/74	30	1659	6253N	14206W	10•2	165+0		PGRP
1836-20104	00000/0000	1=10031/1033	11/06/74	_0	1659	6130N	14315W	11•4	163+9		PGG
1836-20111	00000\00000	1=10031/1034	11/06/74	50	1659 1659	6007N 5844N	14417W 14515W	12•6 13•7	162•9 162•0		PPR PP G
1836-20113	00000/0000	1-10031/1035	11/06/74	50							
1836-20120	00000/0000	1-10031/1036	11/06/74	60	1659 1659	5721N 5557N	14609W 14700W	14•9 16•1	161•1 160•2		PPG
1836+20122 1836+20125	00000/0000	1+10031/1037 1-10031/1038	11/06/74 11/06/74	80 90	1659	5433N	14748W	17•3	159.4		PPG PPR
1836-20131	0000070000	1=10031/1038	11/06/74	90	1659	5309N	14834W	18•4	158+6		PGG
1836=21531	0000070000	1-10031/1039	11/06/74	60	1660	6413N	16643W	9•0	166.2		PPR PPR
1836-21533	00000/0000	1+10031/1040	11/06/74	90	1660	6252N	16758W	10.2	165+0		PPR
1836-21540	0000070000	1-10031/1041	11/06/74	80	1660	6129N	16906W	11•4	163+9		PPR
1836-21542	00000/0000	1=10031/1042	11/06/74	80	1660	6006N	17009W	12.5	162.9		PPR
1836-21545	00000/0000	1-10031/1044	11/06/74	80	1660	5843N	17107W	13.7	162.0		PPR
1836+21551	00000/0000	1=10031/1045	11/06/74	100	1660	5720N	17202W	14.9	161 • 1		PPR
1836-21554	00000/0000	1-10031/1046	11/06/74	90	1660	5556N	17253W	16.1	160.2		GPBP
1836-21560	00000/0000	1-10031/1047	11/06/74	70	1660	5432N	17340W	17•3	159•4		GPR
1836-21563	00000/0000	1-10031/1048	11/06/74	60	1660	5308N	17425W	18 • 4	158+6	•	GPG
1836+21565	00000/0000	1-10031/1049	11/06/74	70	1660	5143N	17508W	19•6	157•8		PPB

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICRÐFILM ÞÐSITIÐN RBV		DATE ACQUIRFD	COVER	ORBIT NUMBER	PRINCTF OF I LAT	PAL POINT MAGE LANG	sun ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1837-15104	00000/0000	1-10032/0001	11/07/74	100	1670	4731N	07511W	22•9	155+6	PPGG
1837-15111	00000/00000	1=10032/0002	11/07/74	50	1670	4606N	07546W	24.0	154+8	PPGG
1837-15113	00000/0000	1=10032/0003	11/07/74	50	1670	4441N	07621W	25.2	154•1	PPGG
1837-15120	00000/0000	1=10032/0004	11/07/74	50	1670	4315N	07654W	26.3	153.3	GGP
1837-15122	00000/0000	1-10032/0005	11/07/74	100	1670	4150N	07725W	27•4	152.6	GRG
1837-15125	00000/0000	1-10032/0006	11/07/74	100	1670	4024N	07756W	28.5	151.8	GPP
1837-15131	00000/0000	1-10032/0007	11/07/74	-6ô	1670	3858N	07825W	29.7	151+1	PGRG
1837-15134	00000/0000	1=10032/0008	11/07/74	٥s	1670	3732N	07854W	30 • 8	150.3	PPEG
1837-15140	00000/0000	1=10032/0009	11/07/74	30	1670	3606N	07922W	31.9	149.5	PGGG
1837-15143	00000/0000	1-10032/0010	11/07/74	10	1670	3440N	07948W	32.9	148.7	PGGG
1837-15145	00000/0000	1-10032/0011	11/07/74	10	1670	3314N	08014W	34.0	147.8	PGGP
1837-15152	00000/0000	1-10032/0012	11/07/74	20	1670	3148N	08040W	35 • 1	147.0	GGGP
1837-15154	00000/0000	1*10032/0013	11/07/74	30	1670	3025N	08105W	36 • 1	146.1	PGGG
1837-15161	00000/0000	1-10032/0014	11/07/74	0	1670	2856N	08129W	37.2	145.2	PGRG
1837-15163	00000/0000	1-10032/0015	11/07/74	40	1670	2729N	08154W	38 • 2	144.2	PGGG
1837-15170	00000/0000	1-10032/0016	11/07/74	30	1670	2602N	08218W	39 • 2	143.3	PGGG
1837-16534	00000/0000	1-10031/0626	11/07/74	80	1671	4855N	10026W	21.7	156.3	PGBG
1837-16540	00000/0000	1-10031/0627	11/07/74	50	1671	4730N	10103W	22.8	155.6	PGRG
1837-16543	00000/0000	1-10031/0628	11/07/74	30	1671	4604N	10138W	24.0	154.8	GGBG
1837-16545	00000/0000	1-10031/0629	11/07/74	10	1671	4439N	10211W	25 • 1	154+1	ĞĞŔĞ
1837-16552	00000/0000	1-10031/0630	11/07/74	0	1671	4313N	10244W	26.3	153.4	GGRG
1837-16554	00000/0000	1-10031/0631	11/07/74	0	1671	4148N	10316W	27 • 4	152.6	GGGG
1837=16561	00000/0000	1=10031/0632	11/07/74	O	1671	4023N	10346W	28 + 5	151.8	GGGG
1837-16563	00000/0000	1=10031/0633	11/07/74	0	1671	3858N	10#15W	29 • 6	151 • 1	GGG
1837-16570	00000/0000	1 • 10031/0634	11/07/74	0	1671	3732N	10443W	30•7	150.3	GGGG
1837-16572	00000/0000	1-10031/0635	11/07/74	0	1671	3606N	10510W	31•8	149.5	PGRG
1837-16575	00000/0000	1=10031/0636	11/07/74	0	1671	3439N	10537W	32+9	148.7	GGRG
1837-16581	00000/0000	1-10031/0637	11/07/74	10	1671	3313N	10603W	34•0	147.8	GGGG
1837-16584	00000/0000	1=10031/0638	11/07/74	70	1671	3147N	10628W	35 • 1	147.0	GPGG
1837-16590	00000/0000	1=10031/0639	11/07/74	100	1671	3021N	10652W	36•1	146.1	PPGG
1837-16593	00000\0000	1-10031/0640	11/07/74	100	1671	2855N	10716W	37 • 2	145.2	GPGP
1838-15160	00000\0000	1-10031/1084	11/08/74	60	1684	4854N	07604W	21 • 4	156.4	GPRP
1838-15163	00000\0000	1-10031/1085	11/08/74	100	1684	4730N	07640W	55.6	155.6	GPGP
1838-15165	00000\0000	1-10031/1086	11/08/74	80	1684	4605N	07715W	23•7	154.9	PPRP
1838-15172	00000\0000	1-10031/1087	11/08/74	70	1684	4439N	07749W	24.9	154.2	PPRP
1838-15174	00000\0000	1-10031/1088	11/08/74	30	1684	4314N	07822W	26.0	153•4	PPPP

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACOUIRED	CLOUD COVER	ARBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM:	RBV	DUALITY MSS 45678
1838-15181	0000010000	1=10031/1089	11/08/74	30	1684	4148N	07854W	27•1	152•7		PPPP
1838-15183	00000/0000	1=10031/1090	11/08/74	40	1684	4023N	07924W	28•3	151 9		GPBP
1838-15190	00000/0000	1+10031/1091	11/08/74	40	1684	3857N	07952W	29 • 4	151•2		ob Bb
1838-15192	00000/0000	1=10031/1092	11/08/74	30	1684	3770N	08020W	30•5	150•4		PEP
1838-15195	00000\0000	1=10031/1093	11/08/74	70	1684	3604N	08048₩	31.6	149•6		PPRP
1838-15201	00000/0000	1-10031/1094	11/08/74	80	1684	3438N	08115W	32•7	148.8		PPRP
1838-15204	00000/0000	1-10031/1095	11/08/74	100	1684	3312N	08142W	33•8	148.0		PPRP
1838-15210	00000/0000	1=10031/1096	11/08/74	100	1684	3146N	08208W	34•8	147 • 1		>P₩
1838-15213	00000\0000	1=10031/1097	11/08/74	100	1684	3050N	08533M	35.9	146•2		PPP
1838-15215	00000/0000	1-10031/1098	11/08/74	90	1684	2854N	08258W	36.9	145•3		PPR
1838-15222	00000/0000	1 • 10031/1099	11/08/74	60	1684	2728N	08322W	38•0	144•4		GPPP
1838-15224	00000/0000	1 * 10031/1100	11/08/74	50	1684	2601N	08345W	39•0	143.4		PPRP
1838-16592	00000\0000	1=10031/1101	11/08/74	100	1685	4855N	10154W	21 • 4	156+4	F	₽Ρ <u>Ρ</u>
1838-16594	00000/0000	1-10031/1102	11/08/74	90	1685	4730N	10231W	22.6	155•6		PR
1838-17001	00000/0000	1-10031/1103	11/08/74	60	1685	4604N	10306W	23•7	154.9		PPRP
1838-17003	00000/0000	1=10031/1104	11/08/74	10	1685	4439N	10339W	24.9	154.2		PRP
1838-17010	00000/0000	1-10031/1105	11/08/74	0	1685	4314N	10412W	26.0	153•4		GGGP
1838-17012	00000/0000	1-10031/1106	11/08/74	0	1685	4148N	10 <u>#</u> 43W	27 • 1	152•7		PGGG
1838=17015	00000/0000	1=10031/1107	11/08/74	0	1685	4022N	10513W	28•3	151•9		GGGG
1838-17021	00000/0000	1-10031/1108	11/08/74	0	1685	3856N	10542W	29 • 4	151•2		3GGG
1838=17024	00000\0000	1=10031/1109	11/08/74	50	1685	3730N	10610W	30+5	150•4		GPGG
1838-17030	00000/0000	1-10031/1110	11/08/74	30	1685	3604N	10638W	31•6	149•6		36 6 6
1838-17033	00000/0000	1-10031/1111	11/08/74	60	1685	3438N	10704W	32+7	148•8		GP G G
1838-17035	00000/0000	1=10031/1112	11/08/74	90	1685	3312N	10730W	33•7	148.0		3GRP
1838-17042	00000/0000	1+10031/1113	11/08/74	100	1685	3146N	10755W	34 • 8	147•1		PGGP
1838+17044	00000/0000	1=10031/1114	11/08/74	100	1685	ROSOE	10820W	35•9	146•2		GGGP
1838-17051	00000/0000	1-10031/1115	11/08/74	100	1685	2854N	10845W	36•9	145.3		GGGP
1839-15214	00000/0000	1 = 10031/0994	11/09/74	90	1698	4855N	077.29W	21•2	156•4		P
1839-15221	00000\00000	1=10031/0995	11/09/74	100	1698	4730N	07806W	55•3	155•7		P P
1839-15223	00000/0000	1=10031/0996	11/09/74	100	1698	4604N	07841W	23+5	155•0	F	P P
1839-15230	00000/0000	1 - 10031/0997	11/09/74	80	1698	4439N	07915W	24•6	154.2		PP
1839-15232	00000/0000	1 -10031/0998	11/09/74	60	1698	4313N	07948W	25+8	153•5		G P
1839=15235	0000000000	1=10031/0999	11/09/74	70	1698	4148N	08018W	26+9	152.8		GP_P
1839-15241	00000/0000	1-10031/1000	11/09/74	60	1698	4022N	08048W	28•0	152.0		GPRP
1839=15244	0000/0000	1-10031/1001	11/09/74	20	1698	3856N	08118W	29 • 1	151•3		GPGG
1839-15250	00000/0000	1-10031/1002	11/09/74	10	1698	3730N	08146W	30.5	150•5	(GPGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US 03:20 SEP 30,175 PAGE 0158 FROM 07/23/74 TO 07/23/75

					-						
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIR _E D	COVER	ORBIT NUMBER		AL POINT MAGE LENG	SUN ELEV.	S⊍N AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1839-15253 1839-15255	00000/0000	1*10031/1003	11/09/74	o	1698	3604N	08215W	31•3	149•7		GPGG
	00000/0000	1-10031/1004	11/09/74	0	1698	3438N	08243W	32•4	148.9		GGGG
1839-15262 1839-15264	00000/0000	1-10031/1005	11/09/74	0	1698	3315N	08310W	33.5	148 • 1		PGGP
1839+15271	00000/0000	1-10031/1006	11/09/74	' 0	1698	3146N	08335W	34+6	147•2		GGGG
1839-15273	00000 \00000	1-10031/1007	11/09/74	0	1698	3050N	08400W	35•6	146•4		PGRG
1839=15280	00000/0000	1=10031/1008	11/09/74	30	1698	2854N	08424W	36•7	145.5		GGBP
1839+17050	00000/0000	1-10031/1009	11/09/74	90	1698	2728N	08#48W	37•7	144•6		GGGG
	00000/0000	1=10031/1116	11/09/74	30	1699	4857N	10317W	21 • 1	156 • 5		PGRG
1839+17052	00000/0000	1*10031/1117	11/09/74	30	1699	4732N	10354W	22•3	155•7		PGRG
1839-17055 1839-17061	00000/0000	1-10031/1118	11/09/74	90	1699	4607N	10430W	23 • 4	155+0		PPRP
1839-17064	00000/0000	1-10031/1119	11/09/74	70	1699	4441N	10504W	24 • 5	154+3		PPRP
	00000/0000	1-10031/1120	11/09/74	90	1699	4315N	10537W	25•7	153.5		PPBP
1839-17070	00000/0000	1-10031/1121	11/09/74	90	1699	4149N	10609W	26+8	152 • 8		PPRP
1839-17073 1839-17075	00000/0000	1-10031/1122	11/09/74	80	1699	4024N	10638W	27•9	152 • 1		PPRG
	00000/0000	1-10031/1123	11/09/74	90	1699	3858N	10707W	29•1	151•3		PPBP
1839-17082	00000/0000	1-10031/1124	11/09/74	90	1699	3733N	10735W	30+2	150•5		PPPP
1839-17084	00000/0000	1-10031/1125	11/09/74	80	1699	3606N	10802W	31.3	149.7		PPRP
1839-17091	00000/0000	1-10031/1126	11/09/74	70	1699	3440N	10829W	32•4	148+9		PGRP
1839*17093 1839*17100	00000/0000	1-10031/1127	11/09/74	50	1699	3315N	10855W	33•4	148+1		PGRG
	00000/0000	1-10031/1128	11/09/74	80	1699	3149N	10919W	34+5	147+3		PPGG
1839-17102	00000\00000	1-10031/1129	11/09/74	90	1699	3023N	10944W	35•6	146•4		PPGP
1839-17105	00000/0000	1-10031/1130	11/09/74	50	1699	2857N	11009W	36.6	145+5		PGPP
1839-20270	00000/0000	1-10031/0919	11/09/74	80	1701	6414N	14502W	8•1	166•2		PPR_
1839+20272 1839+20275	00000/0000	1-10031/0920	11/09/74	80	1701	6252N	14617W	9•3	165.0		PBP
1839+20281	00000/0000	1=10031/0921	11/09/74	70	1701	6130N	14726W	10.5	164.0		PGRP
1839-20284		1=10031/0922	11/09/74	80	1701	6007N	14830W	11.7	163+0		PGG
	00000/0000	1=10031/0923	11/09/74	70	1701	5844N	14928W	12.9	162.0		GPG
1839-20290	00000/0000	1=10031/0924	11/09/74	80	1701	5721N	15022W	14.0	161.2		PPB
1839-20293	00000/0000	1-10031/0925	11/09/74	30	1701	5557N	15113W	15.2	160+3		PGR
1839-20295	00000/0000	1-10031/0926	11/09/74	60	1701	5434N	15201W	16.4	159 • 5		PPG
1839+20302 1839+22101	00000/0000	1-10031/0927	11/09/74	80	1701	5310N	15246W	17•6	158+7		PGP
1839-22101	00000/0000	1-10031/0928	11/09/74	100	1702	6413N	17051W	8•1	166.2		PGRP
	00000/0000	1=10031/0929	11/09/74	100	1702	6251N	17205W	9•3	165+0		GGRP
1839+22110 1839-22113	00000/0000	1-10031/0930	11/09/74	100	1702	6129N	17814W	10.5	164.0		PPRP
1839-22115	00000/0000	1-10031/0931	11/09/74	100	1702	6007N	17#17W	11.7	163.0		PRP
1037466115	00000/0000	1-10031/0932	11/09/74	100	1702	5844N	17516W	12.8	162.0		PRP

OF POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
1839-22122	0000/0000	1-10031/0933	11/09/74	100	1702	5721N	17611W	14•0	161+2	PRP
1839-22124	00000/0000	1-10031/0934	11/09/74	100	1702	5558N	17703W	15•2	160+3	PPGP
1839-22131	00000/0000	1-10031/0935	11/09/74	100	1702	5433N	17751W	16.4	159+5	PPGP
1839-22133	00000/0000	1=10031/0936	11/09/74	100	1702	5309N	17837W	17•6	158+7	PGGP
1839-22140	00000/0000	1-10031/0937	11/09/74	100	1702	5144N	17921W	18•7	157•9	PGRP
1840-15272	00000/0000	1-10031/1131	11/10/74	100	1712	4856N	07853W	20•8	156•5	PPRP
1840 - 15275	00000/0000	1-10031/1132	11/10/74	100	1712	4731N	07930W	22+0	155+8	PGGP
1840-15281	00000\0000	1-10031/1133	11/10/74	100	1712	4606N	W90080	23.2	155.0	PPBP
1840=15284	00000/0000	1+10031/1134	11/10/74	100	1712	4441N	08040W	24•3	154+3	PPRP
1840-15290	00000/0000	1 +10031/1135	11/10/74	100	1712	4315N	08112W	25.4	153.6	PPRP
1840-15293	00000/0000	1-10031/1136	11/10/74	100	1712	4150N	08143W	26•6	152+9	PPRP
1840-15295	00000\0000	1-10031/1137	11/10/74	100	1712	40241	08214W	27.7	152.1	PBP
1840-15302	00000/0000	1-10031/1138	11/10/74	90	1712	3858N	08243W	28•8	151 • 4	PPRP
1840-15304	00000/0000	1-10031/1139	11/10/74	50	1712	3733N	08311W	29•9	150+6	PPGP
1840+15311	00000\0000	1-10031/1140	11/10/74	10	1712	3607N	W65580	31.0	149+8	GGRG
1840-15313	00000/0000	1-10031/1141	11/10/74	30	1712	3442N	08406W	32•1	149 • 0	GGGG
1840-15320	00000\0000	1-10031/1142	11/10/74	0	1712	3315N	WSE#80	33•2	148.2	GGGG
1840-15322	00000/0000	1-10031/1143	11/10/74	0	1712	3149N	08458W	34+3	147 • 4	GGGG
1840-15325	00000\0000	1-10031/1144	11/10/74	0	1712	3053N	08524W	35•3	146.5	GGGP
1840-15331	00000\0000	1-10031/1145	11/10/74	60	1712	2857N	08548W	36•4	145.7	GGBP
1840-15334	00000\0000	1-10031/1146	11/10/74	60	1712	2731N	08612W	37.4	144+7	GGPP
1840-17104	00000/0000	1-10032/0017	11/10/74	10	1713	4855N	10#42W	20.8	156.5	PGPP
1840-17111	00000/0000	1-10032/0018	11/10/74	0	1713	4731N	10519W	22.0	155.8	PPRG
1840-17113	00000/0000	1-10032/0019	11/10/74	0	1713	4605N	10555W	23•1	155 • 0	PGGG
1840-17120	00000/0000	1-10032/0020	11/10/74	10	1713	4440N	10628W	24•3 25•4	154.3	PGRG
1840-17172	00000\00000	1=10032/0021	11/10/74	30	1713	4315N	10701W		153•6 152•9	PG P GG G
1840-17125	00000/0000	1-10032/0022	11/10/74	50	1713	4149N	10732W	26•6	152.1	PGRG
1840-17131	00000/0000	1-10032/0023	11/10/74	40	1713	4023N	10802W	27•7 28•8	151.4	
1840-17134	00000/0000	1-10032/0024	11/10/74	50	1713	3858N	10831W 10859W	29•9	150.6	GGRP GGRP
1840-17140	00000/0000	1-10032/0025	11/10/74	10	1713	3732N		31•0	149.8	PG P
1840-17143	00000/0000	1-10032/0026	11/10/74	10	1713	3607N	10926W		149•1	GPRG
1840-17145	00000/0000	1=10032/0027	11/10/74	10	1713 1713	3441N	10954W 11020W	32•1 33•2	149+1	GGRG
1840-17152	00000/0000	1-10032/0028	11/10/74	0		3314N	11020W	34•3	140 • 6	PGRG
1840=17154	00000/0000	1=10032/0029	11/10/74	0	1713 1713	3148N		35.3	146.5	PG P
1840-17161	00000\0000	1-10032/0030	11/10/74	0	1714	302211	11110W 12742W	16•1	159.5	PRP
1840-18522	00000/0000	1-10031/1147	11/10/74	90	1/14	5433N	16/45W	10.1	10340	rnr

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F=FAIR.

OBSERVATION ID	Micrəfilm Pəsitiən Rəv		DATE ACGUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1840-20324	0000/0000	1-10031/1148	11/10/74	0	1715	6414N	14631W	7+8	166+2	PPGP
1840-20330	00000/0000	1-10031/1149	11/10/74	10	1715	6252N	147,46W	9+0	165.0	GPGP
1840-20333	00000/0000	1-10031/1150	11/10/74	0	1715	6130N	14854W	10.2	164.0	PRP
1,840=20335	00000/0000	1-10031/1151	11/10/74	0	1715	6007N	14958W	11•4	163.0	GPB
1840-20342	00000\0000	1-10031/1152	11/10/74	10	1715	5844N	15057W	12•6	162•1	PPR
1840-20344	00000/0000	1 • 10031/1153	11/10/74	30	1715	5720N	15152W	13•8	161+2	PR
1840-20351	00000\0000	1-10031/1154	11/10/74	30	1715	5556N	15243W	15•0	160.3	PB
1840-22155	00000/0000	1-10031/1155	11/10/74	30	1716	6412N	17221W	7•8	166.2	PPB
1840=22162	00000\0000	1-10031/1156	11/10/74	20	1716	6251N	17336W	9•0	165.0	PPR
1840=22164	00000/0000	1-10031/1157	11/10/74	80	1716	6128N	17446W	10.2	164.0	PPR
1840=22171	00000/0000	1-10031/1165	11/10/74	100	1716	6006N	17550W	11 • 4	163.0	Р
1840-22173	00000\0000	1-10031/1166	11/10/74	100	1716	5844N	17649W	12•6	162.0	P
1840-22180	00000\0000	1-10031/1164	11/10/74	100	1716	5721N	17344W	13+8	161.2	BP
1840-22182	00000\0000	1-10031/1158	11/10/74	100	1716	5557N	17835W	14•9	160•3	PPB P
1840-22185	00000/0000	1-10031/1159	11/10/74	100	1716	5433N	17923W	16•1	159•5	PP <u>R</u> P
1840-22191	00000/0000	1-10031/1160	11/10/74	100	1716	5308N	17951E	17•3	158•7	PGP
1840-22194	00000/0000	1-10031/1161	11/10/74	100	1716	5144N	17908E	18•5	158 _* 0	PR
1841-15331	00000\0000	1=10031/1167	11/11/74	100	1726	4855N	08019W	20 • 6	156•5	PGRP
1841-15333	00000\0000	1-10031/1168	11/11/74	100	1726	4730N	08056W	21•7	155•8	PGGP
1841-15340	00000/0000	1-10031/1169	11/11/74	100	1726	4605N	WSE180	22•9	155•1	PGRP
1841-15342	00000\0000	1-10031/1170	11/11/74	100	1726	4439N	08206W	24 • O	154•4	PGGP
1841-15345	00000\0000	1-10031/1171	11/11/74	100	1726	4314N	W8E280	25•2	153.7	PGRP
1841-15351	00000/0000	1-10031/1172	11/11/74	100	1726	4149N	08310W	26•3	152•9	PGGP
1841-15354	00000\0000	1-10031/1173	11/11/74	100	1726	4024N	08340W	27 • 4	152•2	PGGP
1841-15360	00000/0000	1-10031/1174	11/11/74	100	1726	3858N	08#09W	28+6	151.5	PGGP
1841=15363	00000/0000	1-10031/1175	11/11/74	100	1726	3732N	08438W	29•7	150•7	PGGP
1841-15365	00000/0000	1-10031/1176	11/11/74	100	1726	3606N	08 5 05W	30+8	149.9	PGGP
1841-15372	00000\0000	1-10031/1177	11/11/74	100	1726	3440N	08532W	31+9	149.1	PGGP
1841-15374	00000/0000	1-10031/1178	11/11/74	100	1726	3314N	08558W	33+0	148.3	PGGP
1841-15381	00000/0000	1-10031/1179	11/11/74	100	1726	3148N	08624W	34.0	147.5	GGGP
1841-15383	00000/0000	1*10031/1180	11/11/74	90	1726	3055N	08649W	35 • 1	146.7	GPGP
1841-15390	00000/0000	1-10031/1181	11/11/74	80	1726	2856N	08713W	36•1	145.8	PGRP
1841-17162	00000/0000	1-10032/0096	11/11/74	0	1727	4854N	10606W	20+6	156.5	PPRG
1841+17165	00000/0000	1-10032/0097	11/11/74	0	1727	4729N	10643W	21+7	155 • 8	GGGP
1841-17171	00000/0000	1=10032/0098	11/11/74	.0	1727	4604N	10719W	22.9	155 • 1	PGBP
1841-17174	00000\0000	1-10032/0099	11/11/74	10	1727	4438N	10753W	24+0	154•4	PGGP

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE GUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ARBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1841-17180	00000/0000	1=10032/0100	11/11/74	0	1727	4313N	10826W	25•2	153•7	PGGG
1841-17183	00000/0000	1-10032/0101	11/11/74	10	1727	4147N	10858W	26•3	152•9	P GP G
1841-17185	00000/0000	1-10032/0102	11/11/74	0	1727	4021N	10929W	27•4	152•2	PGGG
1841-17192	00000/0000	1-10032/0103	11/11/74	, 0	1727	3856N	10958W	28•5	151.5	PPPG
1841=17194	00000/0000	1-10032/0104	11/11/74	0	1727	3731N	11027W	29•7	150•7	PPPG
1841-17201	00000/0000	1-10032/0105	11/11/74	0	1727	3606N	11055W	30.8	149•9	PPRG
1841-17203	00000/0000	1+10032/0106	11/11/74	0	1727	3439N	11122W	31•9	149•2	PGGG
1841-17210	00000\0000	1-10032/0107	11/11/74	Ō	1727	3313N	11148W	32.9	148+3	PPEG
1841-17212	00000/0000	1-10032/0108	11/11/74	0	1727	3147N	11213W	34•0	147.5	PGRP
1841-17215	00000/0000	1-10032/0109	11/11/74	0	1727	3050N	11237W	35•1	146.7	PGGP
1841-18573	00000/0000	1-10031/1162	11/11/74	60	1728	5555N	12820W	14•7	160.3	PPRP
1841=18580	00000/0000	1-10031/1163	11/11/74	10	1728	5431N	12908W	15•9	159,5	PPRP
1841-20382	00000\0000	1-10032/0525	11/11/74	100	1729	6412N	14758W	7•6	166.2	PG_G
1841-20384	00000\0000	1-10032/0526	11/11/74	90	1729	6251N	14913W	8+8	165.0	PPRG
1841-20391	00000/0000	1-10032/0527	11/11/74	80	1729	6128N	15022W	9•9	164.0	PGPG
1841-20393	00000/0000	1-10032/0528	11/11/74	60	1729	6006N	15125W	11.1	163.0	PPRG
1841-20400	00000/0000	1-10032/0529	11/11/74	50	1729	5842N	15224W	12.3	162•1	PPPG
1841-20402	00000/0000	1-10032/0530	11/11/74	60	1729	5719N	15318W	13.5	161.2	PGGG
1841-20405	00000/0000	1-10032/0531	11/11/74	100	1729	5555N	15409W	14.7	160.3	PGGP
1841+22213	00000/0000	1-10032/0532	11/11/74	100	1730	6415N	17344W	7.5	166.2	PPRG
1841-22220	00000\0000	1-10032/0533	11/11/74	100	1730	6253N	17459W	8•7	165•1	PPGG
1841-22222	00000/0000	1-10032/0534	11/11/74	100	1730	6130N	17608W	9•9	164.0	PPGG
1841-22225	00000/0000	1-10032/0535	11/11/74	100	1730	6008N	17711W	11 • 1	163.0	PPGP
1841-22231	00000/0000	1-10032/0536	11/11/74	100	1730	5845N	17810W	12.3	162+1	PPRG
1841-22274	00000/0000	1-10032/0537	11/11/74	90	1730	5722N	17904W	13.4	161.2	PPRG
1841-22243	00000/0000	1-10032/0538	11/11/74	50	1730	5435N	17916E	15+8	159•6	PPGP
1841-22245	00000/0000	1-10032/0539	11/11/74	50	1730	5310N	17830E	17•0	158 8	PPGG
1841-22252	00000/0000	1-10032/0540	11/11/74	70	1730	5145N	17746E	18•2	158 • 0	PPB
1842-15385	00000/0000	1-10032/0032	11/12/74	80	1740	4854N	08147W	20•3	156.6	PPPP
1842-15391	00000/0000	1-10032/0033	11/12/74	90	1740	4729N	08224W	21.5	155 • 8	PPPP
1842-15394	00000/0000	1-10032/0034	11/12/74	90	1740	4604N	08259W	22+6	155 • 1	GPPP
1842-15400	00000/0000	1+10032/0035	11/12/74	90	1740	4439N	08333W	23 • 8	154 • 4	PPRG
1842-15403	00000/0000	1-10032/0036	11/12/74	90	1740	4314N	08405W	24.9	153 • 7	PPEP
1842-15405	00000/0000	1-10032/0037	11/12/74	80	1740	4148N	W9E#80	26•1	153.0	PPRG
1842=15412	00000/0000	1-10032/0038	11/12/74	80	1740	4022N	08507W	27•2	152•3	PPRG
1842-15414	00000/0000	1=10032/0031	11/12/74	90	1740	3857N	08536W	28•3	151.5	P PP

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/PEQUESTED. G=G00D. P=P00R. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN ELEV.	SUN Azim,	IMAGE QUÄLITY RBV MSS 123 45678
1842-15421	00000/0000	1-10032/0039	11/12/74	80	1740	3731N	08605W	29•4	150+8	PPPP
1842-15423	00000/0000	1-10032/0040	11/12/74	70	1740	3605N	08633W	30+5	150.0	GPG
1842-15430	00000/0000	1-10032/0041	11/12/74	20	1740	3440N	08 6 59W	31.6	149+2	PPGG
1842-15432	00000/0000	1-10032/0042	11/12/74	0	1740	3314N	08725W	32•7	148 • 4	GGGP
1842-15435	00000/0000	1 = 10032/0043	11/12/74	0	1740	3148N	08750W	33•8	147•6	GGRG
1842-15441	00000/0000	1-10032/0044	11/12/74	0	1740	3020N	08815W	34•8	146•8	PGRG
1842-15444	00000/0000	1*10032/0045	11/12/74	10	1740	2854N	Wee880	35•9	145•9	PPGP
1842-17220	00000/0000	1-10032/0110	11/12/74	100	1741	4854N	10734W	20•3	156.6	P P P
1842-17223	00000/0000	1-10032/0111	11/12/74	100	1741	4729N	10812W	21.5	155•8	PPRP
1842-17225	00000/0000	1-10032/0112	11/12/74	100	1741	4603N	10848W	22.6	155•1	PPPP
1842-17232	00000/0000	1-10032/0113	11/12/74	80	1741	4437N	10922W	23+8	154•4	PP P P
1842-17241	00000/0000	1-10032/0114	11/12/74	60	1741	4146N	11026W	26•0	153•0	G G G
1842-17243	00000/0000	1-10032/0115	11/12/74	40	1741	4022N	11057W	27•2	152•3	PGRP
1842-17250	00000/0000	1-10032/0116	11/12/74	20	1741	3857N	11126W	28•3	151•5	₽ ₽Ģ G
1842-17252	00000/00000	1-10032/0117	11/12/74	0	1741	3732N	11154W	29•4	150•8	PPEG
1842-17255	00000/0000	1-10032/0118	11/12/74	10	1741	3606N	11222W	30•5	150•0	PGGG
1842-17261	00000/0000	1-10032/0119	11/12/74	40	1741	3439N	11249W	31•6	149•2	PGGG
1842-17264	00000/0000	1-10032/0120	11/12/74	0	1741	3313N	11315W	32.7	148,4	GGG
1842-17270	00000\0000	1+10032/0121	11/12/74	0	1741	3147N	11340W	33+8	147.6	₽ĢG
1842-17273	00000/0000	1-10032/0122	11/12/74	0	1741	3021N	11405W	34∙8	146.8	PPRP
1842-19025	00000/0000	1*10031/1183	11/12/74	10	1742	5719N	12855W	13•3	161•2	GPG
1842-19032	00000/0000	1-10031/1184	11/12/74	0	1742	5555N	12947W	14•4	160•4	GPG
1842-19034	00000\0000	1-10031/1185	11/12/74	_0	1742	5431N	13036W	15•6	159•6	GPB
1842-20445	00000 / 00000	1 • 10031 / 1182	11/12/74	50	1743	6128N	15145W	9•7	164.0	P B
1842-20452	00000/0000	1-10031/1186	11/12/74	60	1743	6005N	15248W	10•9	163.0	PPR
1842-22304	00000/0000	1-10031/1187	11/12/74	100	1744	5306N	17700E	16+8	158•8	BP
1843-15443	00000/0000	1-10032/0049	11/13/74	50	1754	4854N	08313W	20•1	156.6	PPBP
1843-15450	00000/0000	1-10032/0050	11/13/74	70	1754	4728N	08350W	21+2	155•9	PPRP
1843-15452	00000/0000	1=10032/0051	11/13/74	80	1754	4603N	08426W	22.4	155•2	GPGP
1843=15455	00000/0000	1-10032/0052	11/13/74	80	1754	4437N	08500M	23.5	154.5	GPRP
1843-15461	00000/0000	1-10032/0053	11/13/74	40	1754	4312N	08235M	24.7	153.8	PPRP
1843-15464	00000/0000	1-10032/0046	11/13/74	70	1754	4147N	08604W	25•8	153.0	P BP
1843-15470	00000\0000	1-10032/0047	11/13/74	80	1754	4022N	08634W	26•9	152•3	P BP
1843=15473	00000/0000	1-10032/0048	11/13/74	70	1754	3856N	08703W	28 • 1	151 6	P_RG
1843-15475	00000\00000	1-10032/0054	11/13/74	40	1754	3730N	08732W	29•2	150.9	GPBG
1843-15482	00000/0000	1=10032/0055	11/13/74	20	1754	3604N	W00880	30•3	150.1	PGRP

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CBVER CBVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1843=15484	00000/0000	1-10032/0056	11/13/74	0	1754	' 3438N	08826W	31•4	149•3	PGRG
1843-15491	00000/0000	1-10032/0057	11/13/74	0	1754	3312N	08852W	32.5	148.5	GG∄₽
1843-15493	00000/0000	1-10032/0058	11/13/74	0	1754	3146N	08918W	33•5	147•7	GGGG
1843-15500	00000/0000	1-10032/0059	11/13/74	0	1754	3021N	08942W	34•6	146•9	PGGP
1843-15502	00000/0000	1-10032/0060	11/13/74	0	1754	2854N	09006W	35•7	146.0	PPRP
1843-17275	00000/0000	1-10032/0077	11/13/74	80	1755	4854N	10902W	20.0	156.6	GGGP
1843-17281	00000/0000	1-10032/0078	11/13/74	90	1755	4728N	10939W	21.2	155•9	GP#P
1843-17284	00000/0000	1-10032/0079	11/13/74	90	1755	4603N	11014W	22+4	155•2	GPGG
1843-17290	00000/0000	1-10032/0080	11/13/74	70	1755	4438N	11048W	23+5	154•5	PGGG
1843-17293	00000/0000	1-10032/0081	11/13/74	30	1755	4312N	11120W	24 • 6	153.8	GGGG
1843-17295	00000/0000	1-10032/0082	11/13/74	30	1755	4147N	11151W	25.8	153.0	GGGG
1843-17302	00000/0000	1-10032/0083	11/13/74	10	1755	4022N	11221W	26.9	152.3	GPGP
1843-17304	00000/0000	1-10032/0084	11/13/74	20	1755	3856N	11251W	28•0	151.6	GGGG
1843-17311	00000/0000	1-10032/0085	11/13/74	70	1755	3731N	11319W	29•2	150•9	GGGP
1843-17313	00000/0000	1-10032/0086	11/13/74	60	1755	3605N	11347W	30•3	150.1	GG G
1843-17320	00000/0000	1-10032/0087	11/13/74	50	1755	3438N	11413W	31•4	149.3	PGRG
1843-17322	00000/0000	1-10032/0088	11/13/74	10	1755	331 2N	11440W	32•4	148+5	GPGP
1843-17325	00000/0000	1=10032/0089	11/13/74	40	1755	3145N	11506W	33•5	147.7	GGGG
1843-19083	00000/0000	1*10032/0090	11/13/74	90	1756	5719N	13025W	13.0	161.2	GGRP
1843-19090	00000/0000	1-10032/0091	11/13/74	70	1756	5556N	13116W	14 • 2	160•4	GGGG
1843-19092	00000/0000	1=10032/0092	11/13/74	80	1756	5432N	13205W	15•4	159•6	G G G
1843=20503	00000/0000	1-10032/0093	11/13/74	100	1757	6127N	15317W	9•4	163•9	PGP
1843-20510	00000/0000	1-10032/0094	11/13/74	100	1757	6004N	15420W	10•6	163.0	GEP
1843-20512	00000/0000	1-10032/0095	11/13/74	100	1757	5841N	15519W	11•8	162.0	PRP
1844=15501	00000/0000	1-10032/0061	11/14/74	80	1768	4853N	08#42W	19•8	156.6	GGGP
1844-15504	0000/0000	1-10032/0062	11/14/74	70	1768	4728N	08519W	21+0	155•9	GG G G
1844-15510	00000/0000	1-10032/0063	11/14/74	50	1768	4603N	08554W	22 • 1	155•2	GGGG
1844-15513	00000/0000	1-10032/0064	11/14/74	80	1768	4438N	08 62 8W	23•3	154+5	GGGG
1844-15515	0000/0000	1-10032/0065	11/14/74	90	1768	4312N	08700W	24•4	153.8	G PG G
1844-15522	00000/0000	1=10032/0066	11/14/74	40	1768	4147N	08732W	25•5	153•1	PGRG
1844-15524	00000/0000	1-10032/0067	11/14/74	20	1768	4022N	08802W	26•7	152•4	PGRG
1844-15531	00000/0000	1-10032/0068	11/14/74	20	1768	3856N	08831W	27.8	151•7	G G G
1844-15533	00000/0000	1-10032/0069	11/14/74	10	1768	3730N	08859W	28.9	150.9	GPGG
1844-15540	00000/0000	1-10032/0070	11/14/74	40	1768	3604N	08926W	30+0	150.2	PPRG
1844-15542	00000/0000	1-10032/0071	11/14/74	90	1768	3437N	08 9 53W	31 • 1	149.4	< GP&P
1844-15545	00000/0000	1-10032/0072	11/14/74	90	1768	3311N	09019W	32.2	148.6	GPRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

O3:20 SEP 30,175 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV	· · · · · · · · · · · · · · · · ·	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1844-15551	00000/0000	1=10032/0073	11/14/74	100	1768	3144N	09044W	33+3	147.8	GPGG
1844-15554	00000/0000	1-10032/0074	11/14/74	90	1768	3019N	09108W	34+4	147.0	GGRG
1844=15560	00000/0000	1+10032/0075	11/14/74	60	1768	2853N	09132W	35•4	146•1	GGGG
1844-15563	00000/0000	1-10032/0076	11/14/74	20	1768	2727N	09155W	36•5	145•3	PGGG
1844=17333	00000/0000	1-10031/1188	11/14/74	80	1769	4852N	11031W	19•8	156.6	PPR
1844-17335	00000/0000	1-10031/1189	11/14/74	80	1769	4727N	11108W	20.9	155.9	PPR
1844-17342	00000/0000	1-10031/1190	11/14/74	70	1769	4602N	11142W	22•1	155•2	PPR
1844-17344	00000/0000	1-10031/1191	11/14/74	90	1769	4437N	11215W	23+3	154.5	PPE
1844-17351	00000/0000	1-10031/1192	11/14/74	90	1769	4312N	11247W	24.4	153.8	PPR
1844-17353	00000/0000	1-10031/1193	11/14/74	90	1769	4146N	11319W	25•5	153•1	PPB
1844-17360	00000/0000	1-10031/1194	11/14/74	90	1769	4020N	11349W	26 • 7	152 • 4	PPR
1844-17362	00000\0000	1-10031/1195	11/14/74	80	1769	3854N	11#18W	27 • 8	151•7	PPR
1844-17365	00000/0000	1-10031/1196	11/14/74	90	1769	3728N	11446W	28•9	150.9	PPB
1844-17371	00000\0000	1-10031/1197	11/14/74	90	1769	3602N	11514W	30•0	150.2	PPR
1844-17374	00000/0000	1-10031/1198	11/14/74	80	1769	3437N	11541W	31 • 1	149•4	PPR
1844-17380	00000/0000	1-10031/1199	11/14/74	30	1769	3311N	11607W	35.5	148+6	PPB
1844=17383	00000/0000	1-10031/1200	11/14/74	60	1769	3145N	11633W	33•3	147+8	PPB
1844=19135	00000/0000	1-10032/0123	11/14/74	100	1770	5842N	13055W	11.5	162.0	GG
1844-19141	00000/0000	1-10032/0124	11/14/74	100	1770	5718N	13150W	12.7	161.2	GG
1844-19144	00000/0000	1-10032/0125	11/14/74	10	1770	5554N	13242W	13.9	160.4	G G
1844-19150	00000\00000	1-10032/0126	11/14/74	60	1770	5430N	13331W	15•1	159+6	PGBG
1844-19153	00000/0000	1+10032/0127	11/14/74	50	1770	5305N	13#17W	16•3	158.8	PGRG
1844-20562	00000/0000	1-10032/0128	11/14/74	100	1771	6127N	15445W	9•2	163.9	PG
1844-20564	00000/0000	1-10032/0129	11/14/74	100	1771	6004N	15549W	10-4	162.9	ΡG
1844-20571	00000/0000	1-10032/0139	11/14/74	100	1771	5841N	15648W	11.5	162.0	G
1844-20573 1844-20580	00000/0000	1-10032/0130	11/14/74	100	1771	5717N	15743W 15834W	12.7	161.2	P G P G
1844=20582	00000/0000	1-10032/0131	11/14/74	90	1771	5553N	15934W	13.9	160•4 159•6	PGRG
1844=22414	00000/0000	1-10032/0132	11/14/74	50 30	1771	5429N	15321W	15•1 15•0	159.6	
1845-15562	00000/0000	1-10032/0133	11/14/74	30 90	1772 1782	5431N 4726N	1/#50E	20•7	155.9	PGRG P G
1845-15573	0000070000	1=10032/0141	11/15/74	30	1782	4310N	08828W	24+2	153.8	GGP
1845-15580	0000070000	1-10032/0142	11/15/74	30	1782	4310N 4145N	08859W	25.3	153.1	GGG
1845=15582	00000/0000	1=10032/0144	11/15/74	0	1782	4019N	08930W	26.4	152.4	GRG
1845=15585	0000070000	1-10032/0144	11/15/74	0	1782	3854N	08959W	27.6	151+7	ଅଷ୍ଟ ଅଭିନ୍ତ
1845=15591	0000070000	1-10032/0145	11/15/74	-	1782	3728N	09027W	28•7	151.0	GGGG
1845=15594	0000070000	1-10032/0146	11/15/74	0	1782	360SN	09057W	29.8	150.2	GGGG
2010 10097	2000070000	7 - 1000E/0140	71/13//T	v	4,00	000 CN	U2037M	->+0	100 F E	2040

KEYS: CLBUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1
03:20 SEP 30, 175
STANDARD CATALOG FOR US
PAGE 0165
FROM 07/23/74 TO 07/23/75

				-							
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1845=16000 1845=16003	00000/0000	1-10032/0147	11/15/74 11/15/74	0	1782 1782	3436N 3311N	09121W 09147W	30•9 32•0	149•5 148•7		PGPG GGGG
1845-16005	00000/0000	1-10032/0149	11/15/74	ŏ	1782	3144N	09211W	33.0	147.9		GGG
1845-19193	00000/0000	1-10032/0134	11/15/74	70	1784	5841N	13224W	11.3	162.0		PG G
1845-19200	00000/0000	1-10032/0135	11/15/74	80	1784	5718N	13319W	12•5	161.2		PG G
1845-19202	00000/0000	1-10032/0136	11/15/74	70	1784	5555N	13410W	13•7	160•4		PG G
1845-19205	00000/0000	1-10032/0137	11/15/74	60	1784	5430N	13458W	14.8	159•6		PG G G
1845-19211	00000/0000	1-10032/0138	11/15/74	70	1784	5306N	13543W	16•0	158 • 8		PG
1845-21020	00000/0000	1-10032/0690	11/15/74	80	1785	6126N	15612W	8•9	163+9		GG G
1845-21022	00000\0000	1-10032/0691	11/15/74	10	1785	6003N	15715W	10•1	162.9		GG G
1845-21025	00000/0000	1-10032/0692	11/15/74	20	1785	5840N	15813W	11.3	162.0		PGRP
1845-21031	00000 / 0000	1-10032/0693	11/15/74	50	1785	5717N	15907W	12.5	161.2		PG G
1845-21034	00000/0000	1-10032/0694	11/15/74	50	1785 1785	5553N	15958W	13.7	160•3 159•6		PGRG
1845-21040	00000/0000	1-10032/0695	11/15/74	80	1786	5429N	16046W 17324E	14•8 14•8	159 • 6		GG P
1845=22472	00000/0000	1=10032/0696	11/15/74	60 80	1796	5431N 4851N	1/324E 08735W	19•3	156.7		GP G PG G G
1846=16014 1846=16020	00000/0000	1=10032/0150 1=10032/0151	11/16/74 11/16/74	50	1796	4726N .	08810W	20+5	156 • 0		PGRG
1846=16020	00000/0000	1=10032/0151	11/16/74	50	1796	4601N	08810W	21.6	155.3		PGPG
1846-16025	00000/0000	1*10032/0152	11/16/74	80	1796	4435N	08920W	22.8	154.6		GPG
1846=16032	0000070000	1-10032/0154	11/16/74	40	1796	4310N	08952W	23.9	153.9		PRP
1846=16034	00000/0000	1=10032/0154	11/16/74	60	1796	4144N	09024W	25•0	153.2		PEP
1846-16041	00000/0000	1-10032/0156	11/16/74	100	1796	4018N	09054W	26.2	152.5		PPP
1846=16043	00000/0000	1=10032/0157	11/16/74	100	1796	3853N	09123W	27.3	151 8		PBP
1846=16050	00000/0000	1-10032/0158	11/16/74	100	1796	3727N	09152W	28 • 4	151 • 0		PPRP
1846=16052	00000/0000	1-10032/0159	11/16/74	100	1796	3602N	09219W	29.5	150+3		PPRP
1846-16055	00000/0000	1=10032/0160	11/16/74	100	1796	3436N	09246W	30.6	149+6		PPPP
1846=16061	00000/0000	1-10032/0161	11/16/74	100	1796	3310N	09312W	31.7	148 + 8		PPPP
1846-16064	00000/0000	1-10032/0162	11/16/74	100	1796	3144N	09337W	32.8	148.0		PPPP
1846-16070	00000/0000	1-10032/0163	11/16/74	100	1796	3017N	09401W	33•9	147.2		PPRP
1846-16073	00000/0000	1-10032/0164	11/16/74	50	1796	2850N	09424W	34•9	146.3		PPRG
1846-16075	00000/0000	1-10032/0165	11/16/74	50	1796	2725N	09448W	36•0	145.5		GPGG
1846-16082	00000/0000	1*10032/0166	11/16/74	40	1796	2559N	09512W	37•0	144.6		GGG
1846-16084	00000/0000	1-10032/0167	11/16/74	40	1796	2432N	09535W	38•0	143•7		GPR /
1846=17445	00000/0000	1-10032/0168	11/16/74	60	1797	4852N	11320W	19•3	156+7		GGPP
1846-17452	00000/0000	1-10032/0169	11/16/74	10	1797	4727N	11357W	20•4	156.0		GGGG
1846-17454	00000/0000	1-10032/0170	11/16/74	10	1797	4602N	11433W	21•6	155•3		GGGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT I ^M age Lbng	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1846-17461	00000/0000	1-10032/0171	11/16/74	0	1797	4436N	11507W	22•8	154•6	GGGG
1846-17463	00000/0000	1-10032/0172	11/16/74	10	1797	4311N	11540W	23•9	153•9	GGGG
1846-17470	00000/0000	1-10032/0173	11/16/74	-0	1797	4145N	11611W	25•0	153•2	GGGG
1846 - 17472	00000/0000	1-10032/0174	11/16/74	, 0	1797	4020N	11642W	26.2	152.5	GGGG
1846=17475	00000/0000	1-10032/0175	11/16/74	30	1797	3854N	11711W	27.3	151.8	GPGG
1846-17481	00000/0000	1-10032/0176	11/16/74	60	1797	3728N	11739W	28 • 4	151.1	GPGG
1846-17484	00000/0000	1-10032/0177	11/16/74	50	1797	3602N	11807W	29•5	150.3	GGGG
1846-17490	00000/0000	1-10032/0178	11/16/74	80	1797	3436N	11834W	30+6	149.6	GGGG
1846-17493	00000/0000	1-10032/0179	11/16/74	90	1797	3310N	11859W	31.7	148.8	PGGG
1846-19251	00000/0000	1-10032/0697	11/16/74	30	1798	5840N	13 3 53W	11+0	162.0	GG G
1846-19254	00000\0000	1-10032/0698	11/16/74	20	1798	5716N	13448W	12•2	161.2	PGPG
1846-19260	00000/0000	1-10032/0699	11/16/74	10	1798	5553N	13539W	13•4	160.3	PG P
1846-19263	00000/0000	1-10032/0700	11/16/74	50	1798	5429N	13627W	14•6	159•6	GG G
1846=19265	00000/0000	1-10032/0701	11/16/74	100	1798	5305N	13713W	15•8	158•8	GGRG
1846-21074	00000\0000	1-10032/0702	11/16/74	0	1799	6127N	15737W	8 • 6	163.9	GP G
1846-21080	00000/0000	1-10032/0703	11/16/74	100	1799	6004N	15839W	9•8	162•9	GP P
1846-21083	00000/0000	1-10032/0704	11/16/74	90	1799	5842N	15936W	11.0	162.0	GP P
1846=21085	00000\0000	1-10032/0705	11/16/74	70	1799	571 8N	16030W	12•2	161•2	GP G
1846-21092	00000/0000	1=10032/0706	11/16/74	90	1799	5555N	16121W	13•4	160+4	GP G
1846=21094 1847=14243	00000\0000	1-10032/0707	11/16/74	30	1799	5430N	16210W	14.5	159•6	GGP
1847=14245	00000/0000	1=10032/0184	11/17/74	50	1809	4725N	06348W	20.2	156.0	G P
1847-16072	00000\0000	1-10032/0186	11/17/74	20	1809	4600N	06423W	21 • 4	155•3	PP G
1847=16074	00000/0000	1-10032/0185	11/17/74	20	1810	4851N	08858W	19•1	156.7	G
1847-16081	00000/0000	1=10032/0187	11/17/74	10	1810	4725N	08 9 35W	20+2	156.0	PPPG
1847-16083	0000070000	1-10032/0188	11/17/74	0	1810	4600N	09011W	21.4	155•3	GGGG
1847-16090	00000/0000	1-10032/0189 1-10032/0190	11/17/74 11/17/74	20	1810	4435N	09045W	22.5	154.6	GGG
1847-16101	0000070000	1-10032/0202		10 50	1810 1810	4309N	09117W	23•7	153•9	PGG
1847-16104	0000070000	1-10032/0202	11/17/74 11/17/74	90	1810	3853N	09249W 09318W	27•1 28•2	151•8	GGGG
1847=16110	00000/0000	1-10032/0204	11/17/74	100	1810	3727N 3601N	09316W	29•3	151 • 1	GGGG
1847-16113	00000,0000	1 • 10032/0205		100	1810				150•4	PGGG
1847+16115	0000070000	1-10032/0206	11/17/74 11/17/74	100	1810	3435N 3309N	09#12W 09438W	30•4	149•6 148•9	PGGG
1847-16122	00000/0000	1-10032/0208	11/17/74	100	1810	3309N 3143N	09438W	31•5 32•6	148•9 148•1	P GG G GPGG
1847-16124	00000/0000	1=10032/0207	11/17/74	90	1810	3143N 3016N	09503W	33•6		· · -
1847-16131	0000070000	1-10032/0208	11/17/74	90	1810	2849N	09552W	34.7	147.3	GPRG
1847+16133	00000/0000	1-10032/0209	11/17/74	70	1810	2724N	09615W	34•/ 35•7	146•4	PGGG
== 1, 101,10	03000,0000	1-10032/0210	11/1///4	, 0	1010	C/CTN	CACTOM	30 • /	145.6	PGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

. ERTS=1
03:20 SFP 30,175 STANDARD CATALOG FOR US
FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1847-16140	00000/0000	1=10032/0211	11/17/74	50	1810	2557N	09 63 8W	36•8	144•7		GGGG
1847-17503	00000/0000	1-10032/0212	11/17/74	60	1811	4850N	11450W	19•0	156.7		PĞĞĞ
1847=17510	00000/0000	1-10032/0213	11/17/74	30	1811	4724N	11526W	20.2	156.0		GGGG
1847-17512	00000/0000	1-10032/0214	11/17/74	.20	1811	4559N	11600W	21 • 4	155.3		GGGP
1847-17515	00000/0000	1-10032/0215	11/17/74	10	1811	4434N	11635W	22.5	154.6		GGGG
1847-17521	00000/0000	1-10032/0216	11/17/74	30	1811	4309N	11707W	23.7	153+9		PPGG
1847-17524	00000/0000	1-10032/0217	11/17/74	10	1811	4144N	11738W	24 • 8	153.2		GGGG
1847-17530	00000/0000	1-10032/0218	11/17/74	10	1811	4018N	11807W	25 • 9	152•5		PGGG
1847-17533	00000/0000	1=10032/0219	11/17/74	0	1811	3852N	11836W	27 • 0	151 • 8		GGR
1847-17535	00000/00000	1-10032/0220	11/17/74	80	1811	3726N	11904W	28 • 2	151+1		GGPG
1847-17542	00000/0000	1-10032/0221	11/17/74	60	1811	3600N	11931W	29•3	150.4		GGG
1847-17544	00000/0000	1-10032/0222	11/17/74	40	1811	3435N	11958W	30•4	149.6		GGG
1847=17551	00000/0000	1-10032/0223	11/17/74	90	. 1811	3310N	12024W	31.5	148•9		GGP
1847-19303	00000/0000	1-10032/0378	11/17/74	100	1812	6002N	13418W	9•6	162.9		PRP
1847-19310	00000/0000	1-10032/0379	11/17/74	100	1812	5838N	13517W	10.8	162.0		PPRP
1847-19312	00000/0000	1=10032/0380	11/17/74	100	1812	5714N	13613W	12.0	161•1		PPP
1847-19315	00000/0000	1-10032/0381	11/17/74	100	1812	5550N	13704W	13+2	160.3		PBP
1847-19321	00000/0000	1-10032/0382	11/17/74	100	1812	5426N	13752W	14•3	159.6		PEP
1847-19324	00000/0000	1-10032/0383	11/17/74	70	1812	5303N	13836W	15+5	158•8		P&P
1847-21132	00000/0000	1-10032/0384	11/17/74	80	1813	6126N	15904W	8 • 4	163.9		PPRP
1847-21135	00000/0000	1~10032/0385	11/17/74	60	1813	6003N	16007W	9•6	162.9		PPGP
1847-21141	00000/0000	1-10032/0386	11/17/74	60	1813	5840N	16105W	10+7	162•0		PPGP
1847-21144	00000/0000	1-10032/0387	11/17/74	70	1813	5717N	16158W	11•9	161•2		PPGP
1847-21150	00000/0000	1-10032/0388	11/17/74	80	1813	5553N	16249W	13•1	160.4		PPGP
1847-21153	00000/0000	1-10032/0389	11/17/74	90	1813	5429N	16337W	14•3	159•6		PPPP
1848-14301	00000/0000	1-10032/0191	11/18/74	70	1823	4724N	06509W	20•0	156•0	•	PP
1848#14303	00000/0000	1-10032/0192	11/18/74	70	1823	4559N	06544W	21-1	155•3		PR
1848+14310	00000/0000	1-10032/0193	11/18/74	80	1823	4433N	06618W	22•3	154•6		P PP
1848-14312	00000/0000	1-10032/0194	11/18/74	60	1823	4308N	06650W	23•4	153•9		GPGG
1848-16130	00000/0000	1=10032/0195	11/18/74	0	1824	4849N	09021W	18+8	156•7		GGGG
1848-16133	00000/0000	1-10032/0196	11/18/74	Q	1824	4724N	09058W	20•0	156.0		PGGG
1848-16135	00000/0000	1-10032/0197	11/18/74	40	1824	4559N	WEE160	21•1	155•3		PPGP
1848+16142	00000\0000	1-10032/0198	11/18/74	90	1824	4433N	09207W	22.3	154•6		PPR
1848=16144	00000/0000	1-10032/0199	11/18/74	90	1824	4308N	Weese0	23•4	153•9		PPĢ
1848-16151	00000/0000	1-10032/0200	11/18/74	100	1824	4142N	09311W	24.6	153.3		PPR
1848-16153	00000/0000	1-10032/0201	11/18/74	100	1824	4017N	09341W	25•7	152•6		PPRG .

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV	= -	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1848=16160	00000/0000	1-10032/0224	11/18/74	100	1824	3851N	09410W	26+8	151.9	GGBG
1848-16162	00000/0000	1-10032/0225	11/18/74	100	1824	3725N	W8E#60	27.9	151+1	GGGG
1848-16165	00000\0000	1-10032/0226	11/18/74	100	1824	3559N	09 5 06W	29•1	150•4	GGGG
1848-16171	00000/0000	1-10032/0227	11/18/74	80	1824	3433N	09532W	30+5	149•7	GGBG
1848-16174	00000/0000	1-10032/0228	11/18/74	90	1824	3307N	09 5 58W	31 • 2	148.9	PGRG
1848-16180	00000/0000	1-10032/0229	11/18/74	80	1824	3141N	09624W	35+3	148.1	PPGG
1848=16183	00000\0000	1-10032/0230	11/18/74	80	1824	3015N	09 <u>6</u> 48W	33•4	147•3	GGGG
1848-16185	00000\0000	1-10032/0231	11/18/74	60	1824	2849N	09713W	34•5	146.5	GGĢG
1848-16192	00000\0000	1-10032/0232	11/18/74	90	1824	2723N	09737W	35•5	145•7	GGRG
1848=16194	00000/0000	1=10032/0233	11/18/74	90	1824	2556N	09800W	36•6	144.8	GGGG
1848=17562	00000\0000	1-10032/0234	11/18/74	100	1825	4848N	11610W	18 • 8	156•7	PGGP
1848=17564	00000\0000	1-10032/0235	11/18/74	100	1825	4723N	11 <u>6</u> 47W	20.0	156.0	GPGG
1848-17571	00000\0000	1-10032/0236	11/18/74	80	1825	4558N	11 <u>7</u> 22W	21 • 1	155•3	GGGP
1848-17573	00000/0000	1-10032/0237	11/18/74	60	1825	4433N	11756W	22•3	154.6	GGAG
1848=17580	00000/0000	1-10032/0238	11/18/74	40	1825	4308N	11828W	23.4	153.9	GGRG
1848-17582	00000/0000	1-10032/0239	11/18/74	70	1825	4142N	11900W	24.6	153.3	GGGG
1848=17585	00000/0000	1-10032/0240	11/18/74	60	1825	4016N	11930W	25•7	152.6	GGGG
1848-17591	00000/0000	1-10032/0241	11/18/74	60	1825	3851N	11959W	26+8	151.9	GGGG
1848-17594	00000 \00000	1-10032/0242	11/18/74	50	1825	3725N	12027W	27+9	151 • 2	GGGG
1848-18000	00000/0000	1-10032/0243	11/18/74	20	1825	3559N	12055W	29•0	150+4	GGGG
1848=18003	00000/0000	1-10032/0244	11/18/74	70	1825	3433N	12121W	30 • 1	149.7	GGGG
1848-18005	00000/0000	1-10032/0245	11/18/74	60	1825	330 7 N	12147W	31.2	148+9	GGGG
1848=19361	00000/0000	1-10032/0390	11/18/74	100	1826	6005N	13601W	9+4	162.9	PPB
1848-19364	00000/0000	1-10032/0391	11/18/74	100	1826	5842N	13659W	10.6	162.0	PPR
1848=19375	00000/0000	1-10032/0392	11/18/74	60	1826	5426N	13913W	14 • 1	159.5	PPRP
1848=19382 1848=21193	00000/0000	1-10032/0393	11/18/74	50	1826	5302N	13958W	15•3	158.8	_ P
1848=21195	00000/0000	1-10032/0246	11/18/74	0	1827	6008N	16147W	9+3	162.9	P GP
1848-21202	00000/0000	1=10032/0247	11/18/74	40	1827	5845N	16246W	10.5	162.0	PPGG
1848+21204	00000/0000	1-10032/0248	11/18/74	50	1827	5716N	16321W	11+7	161.2	PPBP
1848-21211		1=10032/0249	11/18/74	70	1827	5553N	16#12W	12+9	160+3	PPRP
1849=14355	00000 \ 00000	1-10032/0250	11/18/74	70	1827	5429N	16500W	14+1	159•6	PPRG
1849-14362	00000/0000	1-10032/0303	11/19/74	60	1837	4726N	06639W	19.7	156.0	PPRP
1849=14364	00000\0000	1=10032/0304	11/19/74	90	1837	4601N	06715W	20•9	155•3	PPEP
1849-14371	00000 /0000	1=10032/0305	11/19/74	50	1837	4435N	06748W	22•1	154.6	PPRP
	00000/0000	1-10032/0306	11/19/74	10	1837	4310N	06821W	23+2	154+0	PPRP
1849-14373	00000/0000	1-10032/0307	11/19/74	10	1837	4144N	06852W	24•3	153•3	PPRP

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED; G=GOOD. P=POOR. F=FAIR.

ƏBSERVATIƏN ID	MICRÐFILM PÐSITIÐN RBV		DATE ACQUIRFD	CLBUD CBVER	ORBIT NUMBER		PAL POINT MAGE LONG	ELEV.	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
1849-14380	00000/0000	1-10032/0308	11/19/74	30	1837	4019N	06922W	25•5	152•6	PPRP
1849-14382	00000/0000	1=10032/0309	11/19/74	30	1837	3853N	06952W	26 • 6	151.9	PPRP
1849-16184	00000/0000	1-10032/0310	11/19/74	100	1838	4850N	09152W	18 • 6	156+7	PPRP
1849-16191	00000/0000	1-10032/0311	11/19/74	100	1838	4725N	09228W	19.7	156.0	PPPP
1849-16193	00000/0000	1*10032/0312	11/19/74	100	1838	4600N	09304W	20•9	155 • 3	PPRP
1849-16200	00000/0000	1-10032/0313	11/19/74	90	1838	4435N	09337W	22.0	154.6	PPRP
1849-16202	00000/0000	1-10032/0314	11/19/74	90	1838	431 ON	09410W	23•2	154•0	PPRP
1849-16205	00000/0000	1-10032/0315	11/19/74	20	1838	4144N	09441W	24•3	153+3	PPPP
1849-16211	00000/0000	1-10032/0316	11/19/74	20	1838	4019N	09512W	25 • 5	152.6	PPPP
1849-16214	00,000\00,00	1-10032/0317	11/19/74	30	1838	3853N	09541W	26•6	151•9	PPRP
1849-16220	00000/0000	1-10032/0318	11/19/74	30	1838	372 7 N	09609W	27•7	151•2	PPRP
1849-16223	00000/0000	1-10032/0319	11/19/74	10	1838	3601N	09636W	28+8	150•5	PPPP
1849-16225	00000/0000	1=10032/0417	11/19/74	0	1838	3435N	09 7 03W	29•9	149•7	P GG G
1849-16232	00000/0000	1-10032/0418	11/19/74	0	1838	3310N	09728W	31•0	149•Q	PGGG
1849-16234	00000/0000	1-10032/0419	11/19/74	10	1838	3144N	09753W	32•1	148.2	PGGG
1849-16241	00000/0000	1-10032/0420	11/19/74	80	1838	3018N	09818W	33•2	147.4	PPGG
1849-16243	00000/0000	1-10032/0421	11/19/74	80	1838	2851N	09842W	34•2	146.6	GPRP
1849-16250	00000/0000	1-10032/0422	11/19/74	70	1838	2725N	09 9 0 7 W	35•3	145.8	PGGP
1849-16252	00000/0000	1 • 10032/0423	11/19/74	70	1838	2558N	09930W	36•3	144.9	PPRP
1849-18020	00000/0000	1-10032/0424	11/19/74	100	1839	4848N	11739W	18•6	156•7	PPPP
1849=18022	00000\0000	1-10032/0425	11/19/74	100	1839	4724N	11816W	19•7	156.0	PPRP
1849-18025	00000/0000	1-10032/0426	11/19/74	80	1839	4559N	11851W	20•9	155•3	PPRP
1849-18031	00000/0000	1-10032/0427	11/19/74	<u>7</u> 0	1839	4434N	11925W	55.0	154•6	PPGP
1849=18034	00000/0000	1-10032/0428	11/19/74	70	1839	4308N	11958W	23.5	154•0	PGGG
1849-18040	00000/0000	1-10032/0429	11/19/74	40	1839	4142N	12030W	24•3	153+3	GGGP
1849-18043	00000/0000	1-10032/0430	11/19/74	40	1839	4017N	12100W	25•4	152.6	GGGG
1849=18045	00000\0000	1-10032/0431	11/19/74	30	1839	3851N	12130W	26•6	151+9	PGGG
1849-18052	00000/0000	1-10032/0432	11/19/74	30	1839	3726N	12159W	27.7	151 • 2	PPGP
1849-18054	00000\0000	1-10032/0433	11/19/74	<u>4</u> 0	1839	3601N	12227W	28+8	150•5	GPRP
1849-18061	00000\0000	1-10032/0434	11/19/74	50	1839	3435N	12254W	29•9	149•7	GGPG
1849-19424	00000/0000	1-10032/0251	11/19/74	80	1840	5719N	13900W	11.5	161 • 1	PPBP
1849-19431	00000/0000	1-10032/0252	11/19/74	50	1840	5556N	13952W	12•6	160•3	PBP
1849+19440	00000/0000	1-10032/0253	11/19/74	60	1840	5308N	14126W	15•0	158 • 8	PPRP
1850-14413	00000\0000	1 - 10032/0320	11/20/74	20	1851	4728N	06804W	19.5	156.0	PP G
1850=14420	00000\0000	1-10032/0321	11/20/74	60	1851	4602N	06839W	20•6	155•3	PG G
1850-14422	00000/0000	1-10032/0322	11/20/74	90	1851	4437N	06912W	21•8	154.7	PG G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

STANDARD CATALOG FOR US 03:20 SEP 30,175 PAGE 0170 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1850-14425	00000/0000	1=10032/0323	11/20/74	100	1851	4311N	06945W	22•9	154+0		PP P
1850-14431	00000/0000	1-10032/0324	11/20/74	100	1851	4146N	07017W	24•1	153.3		PP P
1850-14434	00000/0000	1-10032/0325	11/20/74	80	1851	4020N	.07046W	25•2	152+6		GG G
1850-14440	00000/0000	1=10032/0326	11/20/74	₁ 70	1851	3854N	07115W	26•3	152 • 0		GG G
1850-14443	00000/0000	1-10032/0327	11/20/74	70	1851	3728N	07144W	27•4	151+3		GG G
1850-14445	00000/0000	1 = 10032/0328	11/20/74	80	1851	3602N	07212W	28•6	150 • 5		PG P
1850-16242	00000\0000	1-10032/0329	11/20/74	100	1852	4852N	09317W	18•3	156+7		PGRP
1850=16245	00000\0000	1-10032/0330	11/20/74	100	1852	4726N	09354W	19•5	156.0		PPGG
1850-16251	00000/0000	1-10032/0331	11/20/74	90	1852	4601N	09429W	20•6	155+3		GPGG
1850-16254	00000/00000	1-10032/0332	11/20/74	30	1852	4436N	09 5 03W	21 • 8	154.7		PPBG
1850-16260	00000/0000	1-10032/0437	11/20/74	10	1852	4310N	09536W	22.9	154+0		GGGG
1850+16263	00000/0000	1-10032/0438	11/20/74	10	1852	4144N	09606W	24 • 1	153.3		PGGG
1850-16265	00000/0000	1-10032/0439	11/20/74	0	1852	4019N	09636W	25•2	152+6		GGGG
1850-16272	00000/0000	1-10032/0440	11/20/74	0	1852	3854N	09705W	26•3	152 • 0		GGGG
1850-16274	00000/0000	1-10032/0441	11/20/74	0	1852	3729N	09733W	27•4	151+3		GGGG
1850=16281	00000\0000	1-10032/0442	11/20/74	0	1852	3603N	W008e0	28.5	150 • 5		GGGP
1850-16283	00000/0000	1-10032/0443	11/20/74	0	1852	3437N	09828W	29•7	149.8		GPGG
1850-16290	00000/0000	1-10032/0444	11/20/74	0	1852	331 ON	09854W	30•7	149 • 1		GGGG
1850-16292	00000/0000	1-10032/0445	11/20/74	0	1852	3143N	09920W	31•8	148.3		PGGG
1850-16295	00000/0000	1-10032/0446	11/20/74	0	1852	3017N	09945W	32•9	147.5		GGGG
1850=16301	00000/0000	1-10032/0447	11/20/74	0	1852	2851N	10009W	-34 • 0	146.7		GGGG
1850-16304	00000/0000	1-10032/0448	11/20/74	10	1852	2725N	10033W	35.0	145.9		PGGG
1850-16310	00000/0000	1-10032/0449	11/20/74	60	1852	2558N	10056W	36 • 1	145.0		GGGG
1850-18074	00000/0000	1-10032/0450	11/20/74	100	1853	4853N	11905W	18•3	156.7		GGGP
1850-18080	00000/0000	1-10032/0451	11/20/74	100	1853	4728N	11942W	19•4	156+0		PGGP
1850-18083	00000/0000	1-10032/0452	11/20/74	90	1853	4603N	12018W	20.6	155.3		GGGG
1850-18085	00000/0000	1-10032/0453	11/20/74	90	1853	4438N	12052W	21.8	154.7		GGGG
1850-18092	00000/0000	1-10032/0454	11/20/74	80	1853	4312N	12125W	22.9	154+0		GPGG
1850-18094	00000/0000	1-10032/0455	11/20/74	70	1853	4147N	12156W	24.0	153+3		GPGG
1850=18101	00000/0000	1=10032/0456	11/20/74	90	1853	4021N	12226W	25•2	152 • 6		GGGG
1850+18110	00000/0000	1-10032/0435	11/20/74	90	1853	3729N	12324W	27 • 4	151 • 3		P GG
1850-18112	00000/0000	1-10032/0436	11/20/74	80	1853	3603N	12351W	28.5	150+5		PGG
1850-19482	00000/0000	1-10032/0361	11/20/74	50	1854	5722N	14025W	11.2	161 • 1		P
1850-19485	00000/0000	1-10032/0362	11/20/74	50	1854	5558N	14116W	12.4	160.3		P
1850-19491	00000/0000	1*10032/0363	11/20/74	50	1854	5434N	14204W	13.5	159 • 6		P
1850-19494	00000\0000	1-10032/0364	11/20/74	50	1854	5310N	14249W	14•7	158 • 8		P

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	ELEA.	SUN AZIM.	IMAGE GUÄLITY RBV MSS 123 45 6 78
1851=14471	00000/0000	1-10032/0377	11/21/74	100	1865	4731N	06930W	19•2	156.0	8
1851-14474	00000/0000	1-10032/0365	11/21/74	100	1865	4606N	07005W	20 • 4	155 • 4	PB
1851-14480	00000/0000	1-10032/0366	11/21/74	100	1865	4441N	07039W	21.5	154.7	PŘ
1851-14483	00000/0000	1-10032/0367	11/21/74	100	1865	4315N	07111W	22.7	154.0	PPR
1851-14485	00000/0000	1-10032/0368	11/21/74	90	1865	4150N	07142W	23+8	153.4	PPB
1851-14492	00000/0000	1-10032/0369	11/21/74	90	1865	4024N	07212W	24•9	152•7	PGGG
1851-14494	00000/0000	1-10032/0370	11/21/74	'70	1865	3859N	07241W	26•1	152.0	PPRP
1851-14501	00000/0000	1-10032/0371	11/21/74	70	1865	3732N	07309W	27•2	151.3	PPRP
1851-14503	00000/0000	1-10032/0372	11/21/74	70	1865	3607N	07336W	28 • 3	150•6	PGGG
1851-14510	00000/0000	1-10032/0373	11/21/74	60	1865	3441N	07404W	29 • 4	149•9	PGRG
1851-14512	00000/0000	1-10032/0374	11/21/74	60	1865	3315N	07430W	30•5	149•1	GPRG
1851-14515	00000\0000	1-10032/0375	11/21/74	60	1865	3149N	07456W	31 • 6	148.4	GGRG
1851-16300	00000\00000	1-10032/0376	11/21/74	100	1866	4856N	09441W	18•0	156.7	PP B P
1851-16303	00000/0000	1-10032/0337	11/21/74	90	1866	4731N	09518W	19•2	156.0	PP G
1851-16305	00000/0000	1-10032/0338	11/21/74	70	1866	4605N	09553W	20+3	155•4	PPGG
1851=16312	00000/0000	1-10032/0339	11/21/74	70	1866	4440N	09627W	21.5	154+7	PPRG
1851-16314	00000/0000	1=10032/0340	11/21/74	40	1866	4314N	09700W	22+6	154.0	Paga
1851-16321	00000/0000	1-10032/0341	11/21/74	0	1866	4148N	09731W	23 • 8	153.4	Paga
1851-16323	00000/0000	1-10032/0342	11/21/74	0	1866	4023N	09802W	24+9	152.7	PPGG
1851-16330	00000/0000	1-10032/0343	11/21/74	0	1866	3857N	09831W	26•0	152.0	PGGG
1851-16332	00000/0000	1-10032/0344	11/21/74	0	1866	3731N	09900W	27•2	151.3	PPGG
1851-16335	00000\0000	1-10032/0345	11/21/74	0	1866	3605N	09928W	28 • 3	150•6	GGG
1851=16341	00000\0000	1=10032/0346	11/21/74	0	1866	3438N	09955W	29•4	149.9	PGRP
1851-16344	00000/0000	1-10032/0347	11/21/74	0	1866	3313N	10021W	30+5	149•1	GPRG
1851-16350	00000/0000	1-10032/0348	11/21/74	0	1866	3147N	10046W	31 • 6	148.4	PPRG
1851-16353	00000/0000	1-10032/0349	11/21/74	0	1866	3050N	10110W	32•6	147+6	PPGP
1851-16355	00000\0000	1-10032/0350	11/21/74	0	1866	2854N	10134W	33 • 7	146.8	GGGG
1851-16362	00000\00000	1-10032/0351	11/21/74	0	1866	2727N	10158W	34 • 8	146.0	GGGG
1851=18132	00000/0000	1-10032/0352	11/21/74	100	1867	4855N	12028W	18•0	156.7	PPG
1851=18135	00000\0000	1-10032/0353	11/21/74	100	1867	4730N	12105W	19•2	156.0	PPG
1851-18141	00000,0000	1-10032/0354	11/21/74	90	1867	4605N	12140W	20•3	155•4	PGGG
1851-18144	00000,0000	1-10032/0355	11/21/74	80	1867	4440N	12214W	21.5	154•7	PGGG
1851=18150 1851=18153	00000,0000	1-10032/0356	11/21/74	70	1867	4314N	12247W	22•6	154.0	PPGG
1851-18155	00000/0000	1=10032/0357	11/21/74	80	1867	4148N	12318W	23.8	153.4	PPGG
1851-18165 1851-18162	00000/0000	1-10032/0358	11/21/74	90	1867	4023N	12349W	24+9	152+7	PGGP
TOSTATOTOC	00000000000	1-10032/0359	11/21/74	90	1867	3857N	12418W	26.0	152.0	PGGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1851-18164	00000/0000	1-10032/0360	11/21/74	40	1867	3732N	12#46W	27•2	151•3		GGBP
1851-19541	00000/0000	1-10032/0333	11/21/74	100	1868	5720N	14148W	11.0	161+1		GGGG
1851-19543	00000/0000	1-10032/0334	11/21/74	70	1868	5557N	14239W	12.1	160.3		GGGG
1851-19550	00000/0000	1-10032/0335	11/21/74	60	1868	5433N	14328W	13+3	159.5		PGRG
1851-19552	00000/0000	1-10032/0336	11/21/74	60	1868	5308N	14#14W	14.5	158.8		GGGG
1852-14530	00000/0000	1-10032/0922	11/22/74	30	1879	4731N	07056W	19•0	156+0		GGGG
1852-14532	00000/0000	1-10032/0923	11/22/74	40	1879	4606N	07 1 31W	20-1	155 • 4		GGGF
1852-14535	00000/0000	1-10032/0924	11/22/74	20	1879	4440N	07205W	21.3	154.7		GGGG
1852-14541	00000/0000	1-10032/0925	11/22/74	30	1879	4315N	07238W	22.4	154.0		GGGG
1852-14544	00000/0000	1-10032/0926	11/22/74	10	1879	4150N	07309W	23+6	153 • 4		FGFG
1852-14550	00000/0000	1-10032/0927	11/22/74	20	1879	4024N	07340W	24.7	152.7		GGGG
1852-14553	00000/0000	1-10032/0928	11/22/74	60	1879	3858N	07409W	25•8	152.0		FGGG
1852-14555	00000/0000	1-10032/0929	11/22/74	80	1879	3732N	07#38W	27.0	151+3		GGGG
1852-14562	00000/0000	1-10032/0930	11/22/74	60	1879	3607N	07506W	28 • 1	150+6		FGGG
1852-14564	00000/0000	1-10032/0931	11/22/74	40	1879	3441N	07533W	29•2	149.9		FGGG
1852-14571	00000/0000	1-10032/0932	11/22/74	60	1879	3314N	07559W	30+3	149.2		FGGF
1852-14573	00000/0000	1-10032/0933	11/22/74	30	1879	3148N	07624W	31.4	148.4		GGGG
1852-14580	00000/0000	1=10032/0934	11/22/74	30	1879	3022N	07649W	32.4	147.7		FGGF
1852-14582	00000/0000	1-10032/0935	11/22/74	50	1879	2856N	07713W	33.5	146.9		GGGG
1852+14585	00000/0000	1-10032/0936	11/22/74	40	1879	2729N	07737W	34 • 6	146.0		GFGG
1852-16355	00000/0000	1-10032/0937	11/22/74	90	1880	4854N	09608W	17.8	156•7		GGGF
1852-16361	00000/0000	1-10032/0938	11/22/74	70	1880	4729N	09645W	19•0	156.0		FFGF
1852-16364	00000/0000	1~10032/0939	11/22/74	40	1880	4604N	09720W	20•1	155•4		FGGF
1852-16370	00000/0000	1-10032/0395	11/22/74	10	1880	4439N	09754W	21.3	154.7		PGGG
1852-16373	00000/0000	1-10032/0396	11/22/74	0	1880	4313N	09827W	22 • 4	154+0		PPGG
1852 - 16375	00000/0000	1-10032/0397	11/22/74	0	1880	4147N	09\$58W	23.6	153 4		PGGP
1852-16382	00000/0000	1-10032/0398	11/22/74	Ó	1880	4022N	09928W	24•7	152.7		PPGG
1852-16384	00000/0000	1-10032/0399	11/22/74	0	1880	3856N	09 9 57W	25 • 8	152.0		PG P
1852-16391	00000/0000	1-10032/0400	11/22/74	10	1880	3770N	10026W	26+9	151.3		PP
1852-16393	00000/0000	1-10032/0394	11/22/74	0	1880	3604N	10053W	28 • 1	150.6		PEG
1852=16400	00000/0000	1=10032/0401	11/22/74	10	1880	3439N	10120W	29•2	149.9		PGGP
1852=16402	00000/0000	1-10032/0402	11/22/74	10	1880	3313N	10146W	30.3	149.2		GGGP
1852-16405	00000/0000	1-10032/0403	11/22/74	20	1880	3146N	10211W	31 • 4	148.4		PPGP
1852-16411	00000/0000	1-10032/0404	11/22/74	50	1880	3020N	10236W	32.4	14Z.7		GPRP
1852-16414	00000/0000	1-10032/0405	11/22/74	10	1880	2854N	10301W	33.5	146.9		GPRP
1852-18190	00000/0000	1-10032/0416	11/22/74	100	1881	4855N	12156W	17•8	156+7		RG

OBSERVATION ID	MICRÐFILM PÐSITIÐN RÐV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1852-18193	00000/0000	1-10032/0411	11/22/74	100	1881	4730N	12233W	19•0	156•0	PGG
1852-18195	00000/0000	1-10032/0406	11/22/74	90	1881	4605N	12308W	20.1	155 • 4	PPRP
1852-18202	00000/0000	1-10032/0407	11/22/74	90	1881	4440N	12342W	21.3	154.7	PPPP
1852-18204	00000/0000	1-10032/0408	11/22/74	60	1881	4314N	12414W	22•4	154+0	PPGG
1852-18211	000010000	1-10032/0409	11/22/74	80	1881	4149N	12#46W	23•6	153•4	PPEP
1852-18213	00000/0000	1-10032/0410	11/22/74	60	1881	4023N	12516W	24•7	152.7	PPRP
1852-19595	00000/0000	1-10032/0412	11/22/74	60	1882	5719N	14315W	10•8	161 • 1	PPGG
1852-20001	00000/0000	1-10032/0413	11/22/74	50	1882	5556N	14407W	11.9	160+3	PGGP
1852-20004	00000/0000	1-10032/0414	11/22/74	50	1882	5432N	14455W	13•1	159.5	PGRG
1852-20010	00000\0000	1-10032/0415	11/22/74	60	1882	5308N	145,40W	14•3	158•8	PGGP
1853-16454	0000\0000	1-10032/0601	11/23/74	0	1894	3439N	10246W	29•0	149•9	ଓ ଜୁନ୍ତ
1853-16460	00000/0000	1-10032/0602	11/23/74	10	1894	3313N	10312W	30•1	149•2	GPGG
1853-16463	00000/0000	1=10032/0603	11/23/74	20	1894	3147N	10338W	31 • 1	148.5	GGGG
1853-16465	00000/0000	1-10032/0604	11/23/74	30	1894	3021N	10402W	32.2	147•7	GP G G
1853-16472	00000/0000	1-10032/0605	11/23/74	60	1894	2855N	10426W	33+3	146•9	GPGG
1853-16474	00000/0000	1-10032/0606	11/23/74	60	1894	2729N	10#49W	34•3	146•1	GGGG
1853-18244	00000\0000	1-10032/0607	11/23/74	90	1895	4852N	12319W	17•6	156.7	G₽ G G
1853-18251	00000/0000	1-10032/0608	11/23/74	90	1895	4727N	12356W	18•7	156.0	GPRG
1853-18253	00000\0000	1=10032/0609	11/23/74	100	1895	4602N	12432W	19•9	155.4	PGPP
1853-18260	00000/0000	1-10032/0610	11/23/74	90	1895	4436N	12506W	21 • 1	154•7	PPRP
1853-18262	00000/0000	1-10032/0611	11/23/74	90	1895	4311N	12539W	55.5	154+0	GPRG
1853-20053	00000/0000	1-10032/0180	11/23/74	70	1896	5718N	14441W	10•5	161•0	P GG G
1853-20060	00000/0000	1-10032/0181	11/23/74	40	1896	5554N	14532W	11・フ	160.2	GGGG
1853-20062	00000/0000	1-10032/0182	11/23/74	70	1896	5429N	14620W	12•9	159.5	GPGG
1853-20065	00000/0000	1=10032/0183	11/23/74	60	1896	5305N	14706W	14•1	158•8	GPR
1854-15042	00000/0000	1=10032/0280	11/24/74	100	1907	4729N	07346W	18•6	156•O	GPGG
1854-15044	00000/0000	1=10032/0281	11/24/74	100	1907	4604N	07422W	19•7	155•3	PPGP
1854-15051	00000/0000	1-10032/0282	11/24/74	100	1907	4439N	07456W	20•9	154•7	PPGG
1854-15053	00000/0000	1-10032/0283	11/24/74	100	1907	4314N	07529W	22.0	154.0	GPPG
1854-15060	00000/0000	1-10032/0284	11/24/74	90	1907	4148N	07601W	53.5	153•4	GGPG
1854-15062	00000/0000	1-10032/0285	11/24/74	60	1907	4023N	07631W	24.3	152•7	GGPG
1854=15065	00000/0000	1-10032/0286	11/24/74	10	1907	3857N	07701W	25•4	152•0	GGGG
1854-15071	00000/0000	1-10032/0287	11/24/74	0	1907	3731N	07 <u>7</u> 29W	26.5	151.4	GGGG
1854-15074	00000/0000	1-10032/0288	11/24/74	30	1907	3606N	07757W	27•7	150+7	GGGG
1854=15080	00000\0000	1-10032/0289	11/24/74	40	1907	3440N	07824W	28 • 8	150 • 0	GGGG
1854-15083	00000/0000	1=10032/0290	11/24/74	50	1907	3314N	07849W	29•9	149.2	GGGP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PBINT I ^M a ^G E Lüng	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUXLITY MSS 45678
1854=15085	00000/0000	1-10032/0291	11/24/74	60	1907	3149N	07914W	31•0	148.5		GGGG
1854-15092	00000/0000	1-10032/0292	11/24/74	50	1907	3022N	07939W	32.0	147.7		GPGP
1854-15094	00000/0000	1-10032/0293	11/24/74	60	1907	2856N	08004W	33 • 1	146.9		PGGG
1854-15101	00000/0000	1-10032/0294	11/24/74	40	1907	2730N	08028W	34.2	146.1		GGGG
1854-15103	00000/0000	1-10032/0295	11/24/74	7 õ	1907	2603N	08052W	35•2	145.3		PPGP
1854-15110	00000/0000	1=10032/0296	11/24/74	40	1907	2437N	08115W	36.2	144.4		GGGG
1854-16471	00000/0000	1-10032/0297	11/24/74	7ŏ	1908	4853N	09859W	17.4	156.7		PGGG
1854-16474	00000/0000	1-10032/0298	11/24/74	30	1908	4728N	09936W	18+6	156.0		GĞĞĞ
1854+16480	00000/0000	1-10032/0299	11/24/74	40	1908	4603N	10011W	19•7	155.3		GGGP
1854-16483	00000/0000	1-10032/0300	11/24/74	30	1908	4438N	10045W	20.9	154.7		PGGG
1854-16485	00000/0000	1=10032/0301	11/24/74	0	1908	4313N	10118W	22.0	154+0		GGGG
1854-16492	00000/0000	1-10032/0302	11/24/74	10	1908	4147N	10150W	23 • 1	153+4		GGGG
1854-16494	00000/0000	1-10032/0821	11/24/74	10	1908	4022N	10221W	24.3	152 • 7		FGRG
1854-16501	00000/0000	1-10032/0822	11/24/74	0	1908	3856N	10250W	25•4	152.0		FGGG
1854-16503	00000\0000	1-10035\0853	11/24/74	0	1908	3730N	10318W	26.5	151•4		FGGF
1854=16510	00000\0000	1-10032/0824	11/24/74	0	1908	3603N	10345W	27•6	150•7		FGGG
1854-16512	00000\0000	1-10032/0825	11/24/74	10	1908	3438N	10#12W	28•8	150•0		FGGG
1854-16515	00000/0000	1-10032/0826	11/24/74	10	1908	3312N	10#38W	29•8	149•2		FGGG
1854-16521	00000/0000	1-10032/0827	11/24/74	0	1908	3146N	10502W	30•9	148+5		FGGF
1854-16524	00000/0000	1-10032/0828	11/24/74	10	1908	3021N	10526W	32•0	147•7		FGGG
1854-16530	00000\0000	1-10032/0829	11/24/74	10	1908	2854N	10550W	33•1	146•9		FGGG
1854-18303	00000/0000	1-10032/0830	11/24/74	100	1909	4853N	12#48W	17•4	156+7		FGGF
1854-18305	00000/0000	1-10032/0831	11/24/74	100	1909	4728N	12525W	18•5	156•0		FGFG
1854-18312	00000/0000	1-10032/0832	11/24/74	100	1909	4603N	12600W	19•7	155•3		FGGG
1855-15100	00000/0000	1-10032/0457	11/25/74	100	1921	4727N	07516W	18•4	156.0		PGGG
1855-15103	00000/0000	1-10032/0458	11/25/74	100	1921	4603N	07552W	19•5	155.3		PPRP
1855-15105	00000/0000	1-10032/0459	11/25/74	100	1921	4438N	07626W	20•7	154•7		GPG
1855-15112	00000/0000	1-10032/0460	11/25/74	100	1921	4312N	07 <u>6</u> 58W	21•8	154•0		PRG
1855+15114	00000/0000	1-10032/0461	11/25/74	100	1921	4146N	07729W	23.0	153.4		PPGG
1855-15121	00000/0000	1-10032/0462	11/25/74	100	1921	4020N	07 <u>7</u> 59W	24•1	152.7		PPGP
1855-15123	00000/0000	1=10032/0463	11/25/74	100	1921	3855N	07827W	25•2	152+0		PPG
1855-15130	00000/0000	1-10032/0464	11/25/74	100	1921	3729N	07855W	26•3	151•4		PGRP
1855=15132	00000/0000	1-10032/0465	11/25/74	90	1921	3603N	07923W	27•5	150•7		GP@G
1855=15135	00000/0000	1-10032/0466	11/25/74	70	1921	3437N	07949W	28•6	150.0		PPPG
1855-15141	00000/0000	1-10032/0467	11/25/74	40	1921	3311N	08015W	29 • 7	149.2		GGGP
1855-15144	00000\0000	1-10032/0468	11/25/74	30	1921	3146N	08041W	30•8	148.5		GPGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

F POOR QUALITY

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT	SUN ELEV•	SUN AZIM.	IMAGE RBV	QUALITY MSS
10	RBV	MSS	ACMOINFO		,	LAT	Lang	, .		123	45678
1855-15150	00000/0000	1+10032/0469	11/25/74	30	1921	3019N	08105W	31 • 8	147•8		GPGP
1855-15153	00000\0000	1-10032/0470	11/25/74	20	1921	2853N	08129W	32.9	147.0		PPRP
1855-15155	00000\0000	1-10032/0471	11/25/74	50	1921	2726N	08153W	34 • 0	146.2		GPGP
1855-16525	00000/0000	1-10032/0472	11/25/74	40	1922	4852N	10026W	17•2	156.6		PPGG
1855-16532	00000/0000	1-10032/0473	11/25/74	70	1922	4727N	10103W	18•4	156.0		PPRP
1855-16574	00000\0000	1-10032/0474	11/25/74	100	1922	4602N	10139W	19.5	155.3		GPRP
1855-16541	00000/0000	1-10032/0475	11/25/74	100	1922	4437N	10212W	20+7	154•7		PPGG PPBG
1855-16543	00000/0000	1-10032/0476	11/25/74	100	1922	4312N	10245W	21•8 22•9	154.0 153.4		GGGG
1855-16550	00000/0000	1-10032/0612	11/25/74	90	1922	4147N	10316W	•	_		PGRG
1855-16552	00000/0000	1-10032/0613	11/25/74	50	1922	4021N	10347W	24 • 1 25 • 2	152•7 152•0		PGGG
1855-16555	00000\00000	1-10032/0614	11/25/74	10	1922	3856N	10416W	26•3	151.4		PGRG
1855-16561	00000/0000	1-10032/0615	11/25/74	0	1922	3730N	10443W 10510W	27 • 4	150.7		PGPG
1855-16564	00000/0000	1-10032/0616	11/25/74	0	1922 1922	3604N 3437N	10510W	28 • 6	150•7		PGPG
1855-16570	00000/0000	1=10032/0617	11/25/74	o O	1922	3312N	10603W	29.6	149.2		GGGG
1855-16573	00000\0000	1-10032/0618	11/25/74	0	1922	331 EN 3146N	10628W	30.7	148.5		PGGG
1855-16575	00000/0000	1-10032/0619	11/25/74	0	1922	3020N	10653W	31.8	147.8		GGRG
1855+16582 1855+16584	00000\0000	1-10032/0621	11/25/74	0	1922	2854N	10717W	32.9	147.0		PGGG
		1-10032/0622	11/25/74	20	1923	4855N	12611W	17 • 1	156.7		GPGG
1855=18361 1856=15152	00000/0000	1-10032/0492	11/25/74	90	1935	4855N	07603W	17.0	156.6		GGEP
1856-15154	0000070000	1-10032/0493	11/26/74	90	1935	4730N	07640W	18 • 1	156.0		GGRP
1856-15161	00000\0000	1-10032/0494	11/26/74	žõ	1935	4605N	07715W	19.3	155.3		GPGP
1856=15163	0000070000	1-10032/0495	11/26/74	10	1935	4439N	07749W	20.4	154.7		GPRP
1856-15170	00000\00000	1-10032/0496	11/26/74	50	1935	4314N	07821W	21.6	154.0		PPRP
1856-15172	0000070000	1-10032/0497	11/26/74	70	1935	4148N	07853W	22.7	153.4		GPRP
1856-15175	0000070000	1-10032/0498	11/26/74	70	1935	4023N	07924W	23.9	152+7		GGRP
1856=15181	0000070000	1-10032/0499	11/26/74	30	1935	3857N	07953W	25.0	152.0		GPRP
1856-15184	00000/0000	1-10032/0500	11/26/74	20	1935	3732N	08021W	26 • 1	151.4		GPRP
1856-15184	0000070000	1-10032/0501	11/26/74	-0	1935	3606N	08049W	27.2	150.7		GGRP
1856-15193	0000070000	1-10032/0502	11/26/74	ŏ	1935	3440N	08116W	28•3	150.0		GPRP
1856-15195	0000070000	1-10032/0502	11/26/74	ő	1935	3314N	08142W	29 • 4	149.3		GPRP
1856-15202	00000 \ 00000	1-10032/0504	11/26/74	Ö	1935	3148N	08208W	30.5	148.6		GPRP
1856-15204	00000/0000	1-10032/0505	11/26/74	10	1935	3055N	08233W	31.6	147.8		PPRP
1856-15211	0000070000	1-10032/0506	11/26/74	30	1935	2855N	08257W	32.7	147.0		PPRP
1856-15213	00000/0000	1-10032/0507	11/26/74	80	1935	2729N	08320W	33.7	146.2		PGRP
1856-15270	00000/0000	1-10032/0508		80	1935	2603N	08344W	34 • 8	145•4		GPGP
1990-19500	5000070000	1 - 1003570300	, 11/69//7		100	~~ C C 1 4	· III	-,			W-7

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CUBUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL PBINT Mage Leng	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1856-15222	00000/0000	1-10032/0509	11/26/74	60	1935	2437N	08#06W	35•8	144.6		GPBP
1856-16583	00000/0000	1-10032/0510	11/26/74	10	1936	4854N	10152W	17•0	156 6		PPB
1856-16590	00000/0000	1-10032/0511	11/26/74	Ō	1936	4729N	10229W	18•1	156.0		PGGG
1856-16592	00000/0000	1-10032/0512	11/26/74	10	1936	4604N	10304W	19•3	155.3		PGGG
1856-16595	00000/0000	1-10032/0513	11/26/74	40	1936	4439N	10337W	20•4	154+7		PGGG
1856-17001	00000\0000	1-10032/0514	11/26/74	60	1936	4314N	10#10W	21.6	154.0		GGBG
1856-17004	00000/0000	1-10032/0515	11/26/74	80	1936	4148N	10441W	22•7	153.4		GGGG
1856-17010	00000/0000	1-10032/0516	11/26/74	60	1936	40220	10511W	23•8	152•7		GGGG
1856-17013	00000/0000	1-10032/0517	11/26/74	10	1936	3856N	10540W	25•0	152.0		GGGG
1856-17015	00000/0000	1-10032/0518	11/26/74	0	1936	3730N	10608W	26•1	151 • 4		PGGP
1856-17022	00000/0000	1-10032/0519	11/26/74	0	1936	3605N	10636W	27+2	150•7		GGGG
1856=17024	00000/0000	1-10032/0520	11/26/74	0	1936	3439N	10 <u>7</u> 03W	28•3	150.0		GGGG
1856-17031	00000/0000	1-10032/0521	11/26/74	0	1936	3313N	10729W	29•4	149.3		GGGG
1856-17033	00000/00000	1-10032/0522	11/26/74	0	1936	3146N	10754W	30•5	148.6		GGGG
1856-17040	00000/0000	1=10032/0523	11/26/74	, 0	1936	3021N	10820W	31•6	147•8		GGGG
1856-17042 1857-15210	00000/0000	1-10032/0524	11/26/74	10	1936	2855N	10 <u>8</u> 45W	32•7	147+0		ଓଡ଼ି ଓ
1857-15213	00000/0000	1-10032/0721	11/27/74	10	1949	4850N	07731W	16.8	156.6		ଜୁ ଜୁନ୍ତ
1857-15215	00000\0000	1-10032/0722	11/27/74	30	1949	4726N	07809W	18+0	155•9		G GP
1857=15215	00000/0000	1-10032/0723	11/27/74	50	1949	4601N	07844W	19•1	155•3		GGGG
1857=15224	00000/0000	1=10032/0724 1=10032/0725	11/27/74	30	1949	4436N	07918W	20•3	154.6		GPGG
1857-15271	00000/0000		11/27/74	30	1949	4310N	07950W	21.4	154.0		GGGG
1857-15233	0000070000	1 = 10032/0726 1 = 10032/0727	11/27/74	30	1949	4144N	08025M	22•6	153.3		GPGP
1857-15240	0000070000	1=10032/0728	11/27/74	30	1949 1949	4019N	08052W	23 • 7	152.7		Page
1857=15242	0000070000	1-10032/0729	11/27/74 11/27/74	2 ₀ 20		3853N	08120W	24•8	152.0		PGGG
1857-15245	00000/0000	1=10032/0729	11/27/74		1949	3728N	08148W	26.0	151.3		GGGP
1857+15251	0000070000	1-10032/0731	11/27/74	10 0	1949 1949	3602N 3436N	08215W 08242W	27•1 28•2	150 • 7		PGGP
1857=15254	00000/0000	1-10032/0732	11/27/74	10	1949	3310N	08308W	29•3	150•0 14 <i>9</i> •3		PGP
1857-15260	0000070000	1-10032/0732	11/27/74	20	1949	3144N	08333W	30.4	148+5		PGRG
1857-15263	00000/0000	1-10032/0734	11/27/74	50	1949	3018N	08358W	31 • 4	148+5		GGGP
1857-15265	00000/0000	1-10032/0735	11/27/74	50	1949	2852N	08422W	32.5	147.0		PGBP PPGG
1857-17042	00000/0000	1-10032/0541	11/27/74	30	1950	4850N	10318W	16.8	156.6		PGBP
1857-17044	00000/0000	1-10032/0542	11/27/74	10	1950	4725N	10355W	18•0			
1857-17051	00000/0000	1=10032/0542	11/27/74	10	1950	4725N 4559N	10355W	19•1	155+9 155+3		PGBP
1857-17053	00000/0000	1-10032/0544	11/27/74	30	1950	4434N	10504W	50•3	154+6		PGPP
1857-17060	00000/0000	1-10032/0545	11/27/74	30	1950	4309N	10537W	21.4	154+0		PGRP GPRP
· = *	=====,===			90	1700	120214	# U43/ M	0 T 4 4	10710		Q F D F

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 SEP 30:175

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACGUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1857=17062	00000/00000	1-10032/0546	11/27/74	50	1950	4144N	10608W	22•6	153•3	PP B P
1857=17065	0000/0000	1-10032/0547	11/27/74	10	1950	4019N	10639W	23•7	152•7	PPBP
1857-17071	00000/0000	1-10032/0548	11/27/74	0	1950	3853N	10708W	24+8	152.0	₽₽₽G
1857-17074	00000/0000	1-10032/0549	11/27/74	. 0	1950	3727N	10736W	25•9	151•3	PP P P
1857-17080	00000/0000	1-10032/0550	11/27/74	0	1950	3602N	10804W	27•1	150•7	PPRP
1857-17083	00000/0000	1-10032/0551	11/27/74	0	1950	3436N	10831W	28•2	150+0	PPRP
1857-17085	00000/0000	1-10032/0552	11/27/74	' 0	1950	331 ON	10857W	29•3	149•3	PPGP
1857-17092	00000/0000	1-10032/0553	11/27/74	0	1950	3145N	10922W	30•4	148.5	PPPP
1857-17094	00000/0000	1-10032/0554	11/27/74	0	1950	301 9N	10947W	31 • 4	147•8	PPRP
1857-18455	00000/0000	1-10032/0555	11/27/74	60	1951	5430N	12617W	12•1	159•3	GGGP
1858-15264	00000/0000	1-10032/0739	11/28/74	20	1963	4852N	07857W	16.6	156.5	PPG
1858=15271	00000/0000	1-10032/0736	11/28/74	20	1963	4727N	07934W	17•8	155•9	G GG
1858-15273	00000/0000	1=10032/0740	11/28/74	50	1963	4602N	08008W	18•9	155-2	GGGG
1 858⇒15280	00000/0000	1-10032/0741	11/28/74	90	1963	4437N	08042W	20•1	154•6	GGPG
1858+15282	00000/0000	1-10032/0737	11/28/74	80	1963	4312N	08114W	21.2	154.0	P GP
1858-15285	00000/0000	1-10032/0742	11/28/74	70	1963	4146N	08145W	55.3	153.3	GPGP
1858=15291	00000/0000	1-10032/0738	11/28/74	10	1963	4021N	08216W	23•5	152•7	P GP
1858-15294	00000/0000	1-10032/0743	11/28/74	0	1963	3855N	08245W	24 • 6	152•0	GGGG
1858+15300	00000/0000	1-10032/0744	11/28/74	0	1963	3730N	08313W	25•7	151 • 4	GPGG
1858-15303	00000/0000	1-10032/0745	11/28/74	0	1963	3604N	08340W	26+8	150•7	GGGP
1858=15305	00000/0000	1-10032/0746	11/28/74	0	1963	3438N	08#07W	28.0	150.0	PGGG
1858-15312	00000/0000	1+10032/0747	11/28/74	0	1963	331 2N	WEE#80	59•0	149•3	P GG G
1858-15314	00000/0000	1-10032/0748	11/28/74	0	1963	3146N	08#58W	30•1	148 • 6	PGG
1858+15321	00000/0000	1-10032/0749	11/28/74	10	1963	3020N	08522W	31•2	147.8	PGGP
1858-15323	00000/0000	1-10032/0750	11/28/74	10	1963	2855N	08546W	32•3	147+1	PGGP
1858-15330	00000/00000	1-10032/0751	11/28/74	20	1963	2729N	08611W	33+3	146.3	PGRG
1858-17100	00000/0000	1-10032/0556	11/28/74	10	1964	4852N	10445W	16•6	156.5	PG G
1858-17102	00000/0000	1-10032/0557	11/28/74	20	1964	4728N	10523W	17•7	155•9	GG G
1858+17105	00000/0000	1-10032/0558	11/28/74	70	1964	4603N	10559W	18•9	155•2	GGGG
1858-17111	00000/0000	1-10032/0559	11/28/74	50	1964	4437N	10633W	20•1	154+6	GGRG
1858-17114	00000/0000	1-10032/0560	11/28/74	90	1964	4312N	10705W	21•2	154•0	PGGG
1858-17120	00000/0000	1-10032/0561	11/28/74	90	1964	4146N	10736W	22.3	153+3	GPGP
1858+17125	00000/0000	1-10032/0562	11/28/74	100	1964	3856N	10835W	24•6	152•0	GGRG
1858=17132	00000/0000	1-10032/0563	11/28/74	90	1964	3731N	10903W	25•7	151+3	GGGG
1858=17134	00000/0000	1-10032/0564	11/28/74	40	1964	3604N	10930W	26•8	150.7	GP G G
1858-17141	00000/0000	1+10032/0565	11/28/74	0	1964	3479N	10 9 56W	27•9	150+0	PPGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT MAGE LBNG	SUN ELEV.	SUN azim,	IMAGE QUALITY RBV MSS 123 45678
1858-17143	00000/0000	1-10032/0566	11/28/74	0	1964	3313N	11022W	29•0	149•3	98 66
1858-17150	00000/0000	1-10032/0567	11/28/74	Ö	1964	3146N	11048W	30 • 1	148+6	GGGG
1858-17152	00000/0000	1-10032/0568	11/28/74	ō	1964	3050N	11112W	31.2	147.8	GGGG
1858-18513	00000/0000	1=10032/0569	11/28/74	100	1965	5429N	12746W	11.9	159+3	PPGG
1859-15322	00000/0000	1-10032/0477	11/29/74	50	1977	4851N	08053M	16 • 4	156.5	PPGG
1859-15325	00000/0000	1-10032/0478	11/29/74	30	1977	4726N	08059W	17.6	155 • 8	GGRP
1859+15331	00000/0000	1-10032/0479	11/29/74	30	1977	4601N	08135W	18•7	155 2	P
1859-15334	00000/0000	1=10032/0480	11/29/74	80	1977	4436N	08209W	19.9	154 • 6	GGGG
1859-15340	00000/0000	1=10032/0481	11/29/74	60	1977	4310N	08241W	21.0	153.9	GGRG
1859-15343	00000/0000	1-10032/0482	11/29/74	70	1977	4145N	08312W	22•2	153.3	PGG
1859-15345	00000/0000	1-10032/0483	11/29/74	7 0	1977	4019N	08342W	23•3	152+6	PPGG
1859-15352	00000/0000	1=10032/0484	11/29/74	60	1977	3854N	08411W	24•4	152 • 0	GPGG
1859-15354	00000/0000	1=10032/0485	11/29/74	50	1977	3728N	08#39W	25•5	151.3	PPGP
1859-15361	00000/0000	1=10032/0486	11/29/74	60	1977	3603N	08507W	26.7	150 • 7	PPRG
1859=15363	00000/0000	1-10032/0487	11/29/74	60	1977	3437N	08534W	27.8	150.0	GPGG
1859-15372	00000/0000	1-10032/0488	11/29/74	80	1977	3145N	08625W	30.0	148.6	PRP
1859-15375	00000/0000	1-10032/0489	11/29/74	100	1977	3050N	08 6 50W	31•0	147.8	무粂무
1859-15381	00000/0000	1-10032/0490	11/29/74	100	1977	2854N	08715W	32•1	147•1	GP R
1859=15384	00000\0000	1-10032/0491	11/29/74	100	1977	2728N	08739W	33.2	146.3	GP P
1859-17154	00000\0000	1-10032/0570	11/29/74	10	1978	4851N	10611W	16•4	156•5	GGRG
1859-17160	00000\0000	1-10032/0571	11/29/74	10	1978	4726N	10648W	17•6	155•8	PPRP
1859-17163	00000/0000	1-10032/0572	11/29/74	0	1978	4601N	10723W	18•7	155•2	PGBG
1859-17165	00000/0000	1-10032/0573	11/29/74	0	1978	4436N	10757W	19•9	154•6	GGGG
1859-17172	00000/0000	1-10032/0574	11/29/74	10	1978	4311N	10830W	21.0	153.9	GGGG
1859-17174	00000\0000	1-10032/0575	11/29/74	10	1978	4145N	10901W	55.5	153.3	GGGP
1859+17181	00000/0000	1-10032/0576	11/29/74	0	1978	4020N	10931W	23.3	152.6	PGGP
1859=17183	00000/0000	1-10032/0577	11/29/74	0	1978	3854N	11000W	24•4	152.0	PGRG
1859-17190	00000/0000	1-10032/0578	11/29/74	0	1978	3728N	11029W	25.5	151•3	GPPG
1859-17192	00000/0000	1-10032/0579	11/29/74	0	1978	3602N	11056W	26•7	150•7	PGRP
1859-17195	00000/0000	1-10032/0580	11/29/74	0	1978	3437N	11123W	27•8	150.0	PPRG
1859-17201	00000/0000	1-10032/0581	11/29/74	0	1978	331 ON	11149W	28•9	149•3	PGGG
1859=17204	00000/0000	1-10032/0582	11/29/74	0	1978	3144N	11215W	29.9	148+6	GGAG
1859-17210 1859-18565	00000/0000	1=10032/0583	11/29/74	10	1978	3018N	11239W	31•0	147+8	GPRP
1859=18572	00000/0000	1-10032/0584	11/29/74	90	1979	5552N	12822W	10•6	159•9	PPGP
1860+15381	00000/0000	1=10032/0585	11/29/74	90	1979	5428N	12910W	11.7	159+2	PPBP
1000-15381	00000/0000	1=10032/0586	11/30/74	50	1991	4851N	08149W	16•3	156•4	PGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 SEP 30,175

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

PAGE 0179

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	อRBJT NUMBER		PAL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678	
1860-15383 1860-15390 1860-15392 1860-15395	00000/0000 00000/0000 00000/0000	1-10032/0587 1-10032/0588 1-10032/0589	11/30/74 11/30/74 11/30/74	20 50 80 90	1991 1991 1991 1991	4725N 4600N 4435N 4310N	08226W 08300W 08334W 08#06W	17•4 18•6 19•7 20•9	155 • 8 155 • 2 154 • 5 153 • 9		PGGG GGGP GGGP GPGG	
1860=15401 1860=15404 1860=15410 1860=15413	00000/0000 00000/0000 00000/0000 00000/0000	1-10032/0591 1-10032/0592 1-10032/0593 1-10032/0594	11/30/74 11/30/74 11/30/74 11/30/74	90 100 100 100	1991 1991 1991 1991	4145N 4019N 3854N 3727N	08#38W 08508W 08537W 08605W	22.0 23.1 24.3 25.4	153•3 152•6 152•0 151•3		PGGP PPRP PPPP PPGG	
1860-15415 1860-15422 1860-15424 1860-15431 1860-15433	00000/0000 00000/0000 00000/0000 00000/0000	1-10032/0595 1-10032/0596 1-10032/0597 1-10032/0598 1-10032/0599	11/30/74 11/30/74 11/30/74 11/30/74	100 100 90 90 80	1991 1991 1991 1991 1991	3601N 3436N 3310N 3144N 3019N	08633W 08700W 08726W 08752W 08817W	26.5 27.6 28.7 29.8 30.9	150.6 150.0 149.3 148.5 147.8		PPRP GPGG PGRP GGGP PGGP	
1860-15440 1860-17212 1860-17215 1860-17221 1860-17224	00000/0000 00000/0000 00000/0000 00000/0000	1-10032/0600 1-10032/0623 1-10032/0624 1-10032/0625 1-10032/0626	11/30/74 11/30/74 11/30/74 11/30/74	80 40 40 20 20	1991 1992 1992 1992 1992	2853N 4850N 4725N 4600N 4434N	08841W 10737W 10814W 10850W 10924W	31.9 16.2 17.4 18.6 19.7	147 • 1 156 • 4 155 • 8 155 • 2 154 • 5		PPGG GGEF FFEF GFEG GFEG	
1860=17230 1860=17233 1860=17235 1860=17242	000000000	1=10032/0627 1=10032/0628 1=10032/0629 1=10032/0630	11/30/74 11/30/74 11/30/74 11/30/74	10 0 0	1992 1992 1992 1992	4309N 4144N 4018N 3853N	10957W 11028W 11058W 11126W	20+8 22+0 23+1 24+2	153.9 153.2 152.6 152.0		FGEF GFEF FGEF	
1860-17244 1860-17251 1860-17253 1860-17260 1860-17262	00000/0000 00000/0000 00000/0000	1-10032/0631 1-10032/0632 1-10032/0633 1-10032/0634 1-10032/0635	11/30/74 11/30/74 11/30/74 11/30/74	0 50 30 70 80	1992 1992 1992 1992 1992	3727N 3602N 3436N 3310N 3144N	11155W 11222W 11249W 11315W 11341W	25 • 4 26 • 5 27 • 6 28 • 7 29 • 8	151.3 150.6 150.0 149.3 148.5		FGEG GGBF GFEG GFEG FFEG	ORIGINAL OF POOR
1860-17265 1860-19021 1860-19023 1860-19030	0000\0000 0000\0000 0000\0000 0000\0000	1=10032/0636 1=10032/0645 1=10032/0646 1=10032/0647	11/30/74 11/30/74 11/30/74 11/30/74	80 20 30 70	1992 1993 1993 1993	3017N 5715N 5551N 5428N	11406W 12859W 12950W 13038W	30•8 9•2 10•4 11•6 17•2	147.8 160.7 159.9 159.1 155.7		GF F PG G PGGG GEP PPBG	L PAGE IS R QUALITY,
1861-17273 1861-17275 1861-17282 1861-17284 1861-17291	00000/0000 00000/0000 00000/0000	1-10032/0656 1-10032/0657 1-10032/0658 1-10032/0659 1-10032/0660	12/01/74 12/01/74 12/01/74 12/01/74 12/01/74	40 10 0 0	2006 2006 2006 2006 2006	4725N 4600N 4434N 4309N 4144N	10941W 11017W 11051W 11123W 11155W	18.4 19.5 20.7 21.8	155 • 1 154 • 5 153 • 8 153 • 2		PGGG PGGG R GPRG	TIS IS

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	ORBIT NUMBER		PAL P&INT I ^M AGE L&NG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45 6 78
1861-17293	00000/0000	1-10032/0661	12/01/74	10	2006	4018N	11224W	22•9	152•6		PEP
1861-17300	00000/0000	1-10032/0662	12/01/74	10	2006	3853N	11253W	24 • 1	151•9		GGGG
1861-17302	00000/0000	1-10032/0663	12/01/74	70	2006	3727N	11322W	25.2	151.3		PPGG
1861-17305	00000/0000	1-10032/0664	12/01/74	, 50	2006	3601N	11349W	26•3	150•6		PGRG
1861-17311	00000/0000	1=10032/0665	12/01/74	40	200 6	3435N	11416W	27•4	149.9		PP@G
1861-17314	00000/0000	1=10032/0666	12/01/74	60	2006	3309N	11442W	28•5	149•2		GPGG
1861-17320	00000/0000	1-10032/0667	12/01/74	40	2006	3143N	11507W	29•6	148.5		PGGG
1861=19075	00000/0000	1-10032/0668	12/01/74	90	2007	5713N	13026W	9•1	160•6		P
1861-19081	00000/0000	1-10032/0669	12/01/74	100	2007	5550N	13118W	10+2	159•8		P
1861-19084	00000/0000	1-10032/0670	12/01/74	90	2007	5426N	13205W	11•4	159•1		B
1862=15493	00000/0000	1-10032/0674	12/02/74	0	2019	4849N	08 <u>#</u> 41W	15•9	156+3		PGGG
1862+15495	00000/0000	1-10032/0675	12/02/74	0	2019	4724N	08519W	17•1	155•7		PGRG
1862-15502	00000/0000	1-10032/0676	12/02/74	0	2019	4558N	08554W	18•2	155•1		GGGG
1862-15504	00000/0000	1-10032/0677	12/02/74	10	2019	4433N	08628W	19•4	154 • 4		GGRG
1862=15511	00000/0000	1-10032/0678	12/02/74	10	2019	4308N	08700W	20.5	153 • 8		GGRG
1862-15513 1862-15520	00000/0000	1-10032/0679	12/02/74	10	2019	4143N	08731W	21.7	153.2		GGGP
1862-15522	00000/0000	1=10032/0680	12/02/74	50	2019	4017N	08805M	22•8	152•5		GPGP
1862-15525	00000 /0000	1-10032/0681	12/02/74	90	2019	3852N	08831W	23•9	151.9		GPGP
1862-15531	00000/0000	1-10032/0682	12/02/74	50	2019	3726N	08859W	25•0	151•2		GGGP
1862-15534	00000/0000	1-10032/0683	12/02/74	90	2019	3601N	08926W	26.1	150.6		GGGP
1862-15540	00000/0000	1-10032/0684	12/02/74	50	2019	3435N	08953W	27•2	149.9		GGGG
1862=15540	00000/0000	1-10032/0685	12/02/74	10	2019	3309N	09020W	28•3	149.2		GGGG
1862=15545	00000/0000	1-10032/0686	12/02/74	10	2019	3142N	09045W	29•4	148.5		GGGG
1862+15552	00000/0000	1-10032/0687	12/02/74	0	2019	3016N	09110W	30+5	147.8		GP8G
1862=15554	00000/0000	1-10032/0688	12/02/74	30	2019	2850N	09134W	31.6	147.0		GGGG
1862-17325	00000/0000	1=10032/0689	12/02/74	40	2019	2725N	09157W	32•6	146.3		GPGG
1862+17331	00000/0000	1=10032/0767	12/02/74	80	5050	4849N	11030W	15•9	156•3		PPGP
1862-17334	00000/0000	1-10032/0768	12/02/74	10	5050	4724N	11107W	17+1	155+7		PPRP
1862-17340	00000/0000	1=10032/0769	12/02/74	0	2020	4559N	11142W	18•2	155•1		PPGG
1862=17343	0000070000	1=10032/0770	12/02/74	0	2020	4434N	11216W	19+4	154.4		GGBG
1862-17345	00000/0000	1-10032/0771 1-10032/0772	12/02/74	10	2020	4308N	11249W	20•5	153+8		GGGG
1862-17352	00000/0000	1-10032/0772	12/02/74	10	2020	4143N	11321W	21.6	153.2		PPGG
1862-17354	0000070000		12/02/74	10	2020	4018N	11351W	22+8	152.5		PPRG
1862-17361	00000/0000	1-10032/0774 1-10032/0775	12/02/74	0	2020	3852N	11421W	23•9	151.9		GGRG
1862-17363	0000070000	1-10032/07/6	12/02/74	0	2020	3726N	11449W	25+0	151.2		GGGG
1000-1/303	0000070000	1-10032/0//6	12/02/74	0	2020	3600N	11516W	26•1	150.6		PPGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P*POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1862-17370	00000/0000	1-10032/0777	12/02/74	0	2020	3434N	11543W	27•2	149•9	PPPP
1862-17372	00000/0000	1-10032/0778	12/02/74	0	5050	3308N	11609W	28•3	149.2	PPPG
1862-17375	00000/0000	1-10032/0779	12/02/74	10	2020	3142N	11634W	29•4	148.5	GGGP
1862-19133	00000/0000	1-10032/0671	12/02/74	20	2021	5714N	13153W	8•9	160•5	PGGG
1862-19140	00000/0000	1=10032/0672	12/02/74	50	2021	5550N	13244W	10-1	159•7	PFEG
1862-19142	00000/0000	1-10032/0673	12/02/74	90	2021	5426N	13331W	11•3	159•0	₽₽₽
1863-15551	00000/0000	1-10032/0708	12/03/74	60	2033	4848N	08608W	15+8	156.3	PPGG
1863-15554	00000/0000	1-10032/0709	12/03/74	80	2033	4723N	08645W	16•9	155•6	GPGG
1863-15560	00000/0000	-1-10032/0710	12/03/74	80	2033	4558N	08721W	18+1	155+0	PGGG
1863-15563	00000/0000	1-10032/0711	12/03/74	80	2033	4433N	08 7 55W	19•2	154+4	PPGP
1863-15572	000000000	1-10032/0712	12/03/74	30	2033	4142N	08859W	21.5	153•1	PGBP
1863-15574	00000/0000	1-10032/0713	12/03/74	0	2033	4016N	08929W	22•6	152•5	GGGG
1863-15581	00000/0000	1-10032/0714	12/03/74	0	2033	3850N	08958W	23.7	151+8	GGGG
1863+15583	00000/0000	1-10032/0752	12/03/74	0	2033	3725N	09026W	24•9	151•2	GGG
1863-15590	00000/0000	1-10032/0715	12/03/74	0	2033	3559N	09053W	26•0	150•5	GGGG
1863-15592	00000\0000	1-10032/0716	12/03/74	0	2033	3434N	09119W	27•1	149+9	GGPG
1863-15595	00000/0000	1-10032/0717	12/03/74	0	2033	3308N	09145W	28•2	149.2	PPGG
1863-16001	00000/0000	1-10032/0718	12/03/74	0	2033	3143N	09210W	29•3	148•5	GPGG
1863-16004	00000/0000	1-10032/0719	12/03/74	0	2033	3017N	09235W	30•3	147•8	GGG
1863-16010	00000/0000	1-10032/0720	12/03/74	0	5033	2850N	09258W	31•4	147.0	PPP
1863-16015	00000/0000	1-10032/0753	12/03/74	90	2033	2558N	09344W	33•5	145.5	GPGG
1863-17383	00000/0000	1-10032/0754	12/03/74	90	2034	4847N	11154W	15•8	156•3	GPGG
1863+17385	00000/0000	1-10032/0755	12/03/74	90	2034	4723N	11231W	16•9	155•6	∽ GPRG
1863-17392	00000/0000	1-10032/0756	12/03/74	90	2034	4558N	11306W	18•1	155•0	GGGG
1863-17394	00000/0000	1-10032/0757	12/03/74	80	2034	4432N	11340W	19•2	154 * 4	GGGG
1863-17401	00000/0000	1-10032/0758	12/03/74	90	2034	4307N	11412W	20•3	153.7	GGGG
1863-17403	00000/0000	1-10032/0759	12/03/74	90	2034	4141N	11444W	21.5	153•1	GPRG
1863-17410	00000/0000	1-10032/0760	12/03/74	90	2034	4016N	11514W	22.6	152•5	GPPG
1863-17412	00000/0000	1-10032/0761	12/03/74	80	2034	3851N	11544W	23•7	151 • 8	PPRG
1863-17415	00000/0000	1-10032/0762	12/03/74	80	2034	3726N	11613W	24.9	151.2	GGGP
1863-17421	00000/0000	1-10032/0763	12/03/74	70	2034	3600N	11641W	26.0	150•5	GPGG
1863-17424	00000/0000	1-10032/0764	12/03/74	80	2034	3435N	11708W	27•1	149.9	PPGP
1863-17430	00000/0000	1-10032/0765	12/03/74	80	2034	3309N	11735W	28+2	149•2	GGGG
1863-17433	00000/0000	1-10032/0766	12/03/74	50	2034	3143N	11800W	29•3	148•5	GGRG
1863-19191	00000/0000	1-10032/0797	12/03/74	60	2035	5716N	13317W	8•7	160•5	PPBP
1863-19194	00000\0000	1-10032/0806	12/03/74	60	2035	5552N	13408W	9•9	159•7	Р

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACGUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	ELEA.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1863-19200 1863-19203	00000/0000	1=10032/0798 1=10032/0799	12/03/74 12/03/74	9 ₀	2035 2035	5429N 5304N	13455W 13540W	11•1 12•2	159•0 158•3		PPRP PPRP
1864=16005	0000070000	1=10032/0648	12/03/74	100	2047	4846N	08736W	15.6	156.2		PPP
1864-16012	00000/0000	1-10032/0649	12/04/74	80	2047	4722N	08812W	16-8	155•6		PBP
1864-16014	00000/0000	1-10032/0650	12/04/74	90	2047	4556N	08847W	17.9	154•9		PP P
1864=16021	00000/0000	1-10032/0651	12/04/74	40	2047	4431N	08921W	19 1	154.3		PGPG
1864=16023	00000/00000	1-10032/0652	12/04/74	80	2047	4307N	08953W	50.5	153.7		PRG
1864-16030	00000/0000	1-10032/0653	12/04/74	100	2047	4142N	WES060	21.3	153+1		PR
1864-16032	00000/0000	1-10032/0654	12/04/74	70	2047	4016N	09054W	22.5	152 • 4		PP P
1864-16035	00000/0000	1-10032/0655	12/04/74	20	2047	3851N	09123W	23+6	151 • 8		GGP
1864=16044	00000/0000	1-10032/0780	12/04/74	10	2047	3559N	09219W	25+8	150•5		GGGG
1864-16050	00000/0000	1-10032/0781	12/04/74	0	2047	3473N	09245W	26•9	149•8		GPGG
1864-16053	00000/0000	1-10032/0782	12/04/74	0	2047	3307N	09311W	28•0	149•1		GGGP
1864-16055	00000/0000	1-10032/0783	12/04/74	0	2047	3141N	09336W	29•1	148•5		PGRG
1864-16062	00000/0000	1-10032/0784	12/04/74	10	2047	3014N	09400W	30.5	147•7		GPRG
1864-16064	00000/0000	1-10032/0785	12/04/74	70	2047	2848N	09424W	31+2	147•0		GPPP
1864=16071	00000/0000	1-10032/0786	12/04/74	90	2047	2722N	09#47W	32+3	146•2		GGRP
1864-16073	00000/0000	1-10032/0787	12/04/74	70	2047	2556N	09510W	33•3	145•5		GGRG
1864-17441	00000/0000	1-10032/0788	12/04/74	90	2048	4847N	11325W	15•6	156•2		PPRP
1864-17443	00000/0000	1-10032/0789	12/04/74	90	2048	4722N	11402W	16•8	155•6		PPB
1864-17450	00000/0000	1-10032/0790	12/04/74	80	2048	455 7 N	11437W	17•9	154•9		PPRP
1864-17470	00000/0000	1-10032/0793	12/04/74	90	2048	3850N	11713W	23+6	151•8		R
1864-17473	00000/0000	1-10032/0794	12/04/74	90	2048	3725N	11742W	24•7	151.2		BG
1864-17475	00000\0000	1-10032/0795	12/04/74	90	2048	3559N	11810W	25+8	150•5		₽G
1864-17482	00000/0000	1-10032/0791	12/04/74	80	2048	3433N	11837W	26•9	149.8		PPG
1864-17484	00000/0000	1-10032/0792	12/04/74	40	2048	3307N	11903W	28+0	149•1		PRG
1864-19245	00000\0000	1-10032/0800	12/04/74	100	2049	5714N	13#43W	8+6	160.4		PPEP
1864-19252	00000/0000	1-10032/0796	12/04/74	80	2049	5551N	13533W	9•7	159•6		P BP
1864-19254	00000\0000	1-10032/0801	12/04/74	80	2049	5427N	13621W	10.9	158.9		PPRG
1864-19261	00000\0000	1-10032/0802	12/04/74	80	2049	5303N	13706W	12•1	158•2		PRG
1865-14234	00000\0000	1-10032/0819	12/05/74	90	2060	4726N	06350W	16•6	155•5		FGGG
1865-14241	00000\0000	1-10032/0820	12/05/74	70	2060	4601N	06#54M	17•7	154•9		GGGG
1865-16063	00000\0000	1-10032/0833	12/05/74	90	2061	4849N	08859W	15 • 4	156.2		PPRP
1865-16070	00000/0000	1-10032/0834	12/05/74	50	2061	4725N	08936W	, 16•6	155•5		PPPP
1865-16072	00000/0000	1-10032/0835	12/05/74	0	2061	4600N	09011W	17•7	154•9		PPPG
1865-16075	00000/0000	1=10032/0836	12/05/74	0	2061	4435N	09 0 45W	18•9	154•3		GPRP

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT IMAGE LBNG	ELEV.	SUN AZIM.	IMAGE RBV 123	QU'ALITY MSS 45678	
1865-16081	00000/0000	1-10032/0837	12/05/74	0	2061	4310N	09118W	20•0	153•7	•	GGG	
1865-16084	00000/0000	1-10032/0838	12/05/74	10	2061	4144N	09150W	21•1	153.0		GGGG	
1865-16090	00000/0000	1-10032/0839	12/05/74	10	2061	4019N	09250M	25•3	152•4		GGGG	
1865-16093	00000/0000	1-10032/0840	12/05/74	20	2061	3854N	09249W	23•4	151 • 8		GGGG	
1865-16095	00000/0000	1 -1 0032/084 <u>1</u>	12/05/74	70	2061	3728N	09317W	24.5	151•1		GGGG	
1865-16102	00000/0000	1+10032/0842	12/05/74	90	2061	3602N	09344W	25•6	150.5		GGGG	
1865+16122	00000/0000	1-10032/0843	12/05/74	90	2061	2852N	09 5 51W	31.0	147.0		GG G G	
1865-16125	00000/0000	1=10032/0844	12/05/74	90	2061	2726N	09615W	32• <u>1</u>	146•2		GGGG	
1865=16131	00000/0000	1+10032/0845	12/05/74	70	2061	2600N	09638W	33•1	145.5		GGGG	
1865=16134	00000/0000	1-10032/0846	12/05/74	50	2061	2434N	09701W	34 • 2	144•7		GGGG	
1865-17495	00000/0000	1-10032/0847	12/05/74	60	2062	4849N	11448W	15•4	156.2		PGGG	
1865-17502	00000/0000	1-10032/0848	12/05/74	80	2062	4724N	11525W	16•6	155.5		GGGG	
1865-17504	00000/0000	1-10032/0849	12/05/74	40	2062	4559N	11600W	17•7	154.9		GGGG	
1865=17511	00000/0000	1-10032/0850	12/05/74	20	5065	4434N	11634W	18•9	154.3		GGGG	
1865-17513	00000/0000	1-10032/0851	12/05/74	10	2062	4309N	11707W	20+0	153.7		GGGG	
1865-17520	00000/0000	1-10032/0852	12/05/74	40	2062	4143N	11739W	21 • 1	153.0		GGGG	
1865-17522	00000/0000	1-10032/0853	12/05/74	90	2062	4018N	11809W	55.3	152+4		GGGG	
1865-17525	00000/0000	1-10032/0854	12/05/74	60	2062	3853N	11839W	23•4	151•8		GGGG	
1865-17531	00000/0000	1-10032/0855	12/05/74	10	5065	3727N	11907W	24•5	151•1		GGGG	OBJGINALI OBJ BOOK
1865-17534	00000/0000	1-10032/0856	12/05/74	10	2062	3602N	11934W	25•6	150•5		GGGG	
1865-17540	00000/0000	1 • 10032/0857	12/05/74	10	2062	3436N	12001W	26•7	149.8		PPRG	Sert CP
1865-17543	00000/0000	1-10032/0858	12/05/74	20	2062	331 ON	12026W	27•8	149•1		PPR	10 E
1865-19310	00000/0000	1-10032/0803	12/05/74	100	2063	5550N	13659W	9+6	159 • 5		PPRP	Ob
1865-19313	00000/0000	1-10032/0804	12/05/74	100	2063	5426N	13747W	10•8	158 • 8		PPEP	32 E3
1865-19315	00000/0000	1-10032/0805	12/05/74	60	2063	5302N	13833W	11•9	158 • 1		PPRP	B. 40
1866+14293	00000/0000	1-10032/1034	12/06/74	20	2074	4725N	06514W	16•4	155.5		GGEG	PAGE IS QUALITY
1866-14295	00000/0000	1-10032/1035	12/06/74	10	2074	4600N	06550W	17•6	154+8		FFGG	乙巴
1866-14302	00000/0000	1-10032/1036	12/06/74	30	2074	4434N	06623M	18•7	154•2		FGGG	E 182
1866-14304	00000/0000	1-10032/1037	12/06/74	30	2074	4308N	06654W	19•9	153.6		FGGG	はな
1866-16122	00000/0000	1-10032/1038	12/06/74	100	2075	4849N	09027W	15•3	156•1		FFEF	
1866=16124	00000/0000	1-10032/1039	12/06/74	100	2075	4724N	09103W	16•4	155•5		FFFF	
1866#16131	00000/0000	1-10032/1040	12/06/74	100	2075	4559N	09138W	17•6	154 • 8		FFFF	
1866=16133	00000/0000	1-10032/1041	12/06/74	100	2075	4434N	09212W	18•7	154.2		<u>FF&F</u>	
1866-16140	00000/0000	1-10032/1042	12/06/74	100	2075	4309N	09244W	19•9	153+6		FFFF	
1866-16142	00000/0000	1-10032/1043	12/06/74	100	2075	4144N	09316W	21.0	153.0		FF6F	
1866-16145	00000/0000	1-10032/1044	12/06/74	100	2075	4018N	09346W	22+1	152•4		FFFF	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US PAGE 0184 03:20 SEP 30,175

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1866+16151	00000/0000	1-10032/1045	12/06/74	100	2075	3853N	09#15W	23•2	151•7	FF6F
1866-16154	00000/0000	1-10032/0861	12/06/74	100	2075	3727N	09442W	24•4	151•1	PP
1866-16160	00000/0000	1-10032/0859	12/06/74	100	2075	3601N	09509W	25•5	150•4	P
1866-16163	00000/0000	1-10032/0862	12/06/74	90	2075	3436N	09 5 37W	26•6	149•8	GGGP
1866-16165	00000/0000	1-10032/0863	12/06/74	50	2075	3310N	09603W	27•7	149.1	PGGG
1866-16172	00000/0000	1-10032/0864	12/06/74	10	2075	3144N	09628W	28•7	148•4	GGGG
1866-16174	00000/0000	1-10032/0865	12/06/74	10	2075	3018N	09652W	29+8	147.7	GGRP
1866-16181	00000/0000	1-10032/0866	12/06/74	40	2075	2852N	09716W	30,9	147.0	GGGG
1866-16183	00000\0000	1-10032/0867	12/06/74	50	2075	2726N	09739W	31•9	146.2	GGRG
1866-16190	00000/0000	1-10032/0868	12/06/74	70	2075	2559N	09803W	33.0	145•4	GPGG
1866-17553	00000/0000	1-10032/0869	12/06/74	100	2076	4849N	11616W	15+3	156•1	GGGG
1866-17560	00000/0000	1-10032/0870	12/06/74	90	2076	4724N	11653W	16 • 4	155.5	PGBP
1866=17565	00000\0000	1-10032/0871	12/06/74	90	2076	4434N	11801W	18•7	154.2	PGRG
1866-17571	00000\0000	1=10032/0872	12/06/74	100	2076	4308N	11833W	19•8	153+6	GGGG
1866-17574	00000\0000	1-10032/0873	12/06/74	90	2076	4143N	11904W	21.0	153.0	PGRG
1866-17580	00000/0000	1-10032/0860	12/06/74	90	2076	4018N	11934W	22•1	152.3	G RG
1866-17583	00000\0000	1-10032/0874	12/06/74	10	2076	3852N	12003W	23.5	151.7	GGGG
1866-17585	00000/0000	1-10032/0875	12/06/74	10	2076	3727N	12032W	24.3	151 • 1	PGRG
1866+17592	00000\0000	1=10032/0876	12/06/74	30	2076	3602N	12100W	25.5	150+4	GGGG
1866-17594	00000/0000	1-10032/0877	12/06/74	10	2076	3436N	12127W	26+6	149•8	GGRP
1866-18001	00000\0000	1-10032/0878	12/06/74	0	2076	3310N	12153W	27•7	149•1	GPRP
1866-19362	00000/0000	00000/0000	12/06/74	100	2077	5715N	13734W	8•3	160.2	PGRF
1866=19364	00000/0000	00000/0000	12/06/74	100	2077	5552N	13825W 13 9 14W	9•4 10•6	159•5 158•8	PFEG GEG
1866-19371	00000/0000	00000/0000	12/06/74	70	2077	5428N	13959W	11.7	158•1	GGG
1866-19373	00000/0000	00000/0000	12/06/74	70	2077 2088	5304N 4725N	06641W	16.3	155 • 4	GGFG
1867-14351	00000/0000	1-10032/0906	12/07/74	80	2088		06716W	17.4	154.8	GGGG
1867 ~ 14353 1867 ~ 14360	00000\0000	1-10032/0907 1-10032/0908	12/07/74 12/07/74	40 20	2088	4559N 4434N	06749W	18•6	154.2	GGGG
1867=14362		1-10032/0909	12/07/74	10	2088	4309N	06821W	19•7	153.5	GGGF
1867-14365	00000\0000	1-10032/0910	12/07/74	10	2088	4143N	06853W	20.9	152.9	GGGG
1867=14371		1-10032/0911		50	2088	4017N	06923W	22.0	152.3	FGGG
1867-14371	00000/0000		12/07/74 12/07/74	30	2088	3852N	06952W	23•1	151.7	9999
1867-16180	00000/0000	1-10032/0912	12/0///4	50 50	2089	305EN 4849N	09153W	15+1	156.0	FGGG
1867-16180 1867-16182	0000070000	1-10032/0880	12/07/74	80	2089	4723N	09229W	16•3	155•4	GGGG
1867-16185		1-10032/0881	12/07/74	50	2089	4723N 4558N	09304W	17•4	154+8	GGGG
1867=16191	00000/0000			30	2089	4434N	09338W	18.6	154+1	GGGG
100/=1014]	00000/0000	1-10032/0882	12/07/74	30	2003	44211	OPOSOM	TOAD	TOAAT	aggia

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

8BSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM•	IMAGE GUALITY RBV MSS 123 45678	
1867-16194	00000/0000	1-10032/0883	12/07/74	20	2089	4308N	09#11W	19•7	153•5	GGGG	
1867-16200	00000/0000	1-10032/0884	12/07/74	10	2089	4142N	09442W	20•8	152+9	GGG	
1867-16203	00000/0000	1-10032/0885	12/07/74	10	2089	4016N	09512W	22.0	152.3	GGGG	
1867-16205	00000/0000	1=10032/0886	12/07/74	20	2089	3851N	09541W	23•1	151•7	GGGG	
1867-16212	00000/0000	1-10032/0887	12/07/74	10	2089	3725N	09 6 09W	24•2	151 • 0	FGGG	
1867-16214	00000/0000	1+10032/0888	12/07/74	SÒ	2089	3600N	09636W	25+3	150 • 4	GFGG	
1867-16221	00000/0000	1=10032/0889	12/07/74	50	2089	3434N	09703W	26 • 4	149•7	GFGG	
1867-16223	00000/0000	1-10032/0890	12/07/74	0	2089	3308N	09 <u>7</u> 29W	27.5	149.0	_ G G G	
1867-16230	00000/0000	1-10032/0891	12/07/74	0	2089	3143N	09 7 55W	28•6	148.4	GGGG	
1867-16232	00000\0000	1-10032/0892	12/07/74	0	2089	3017N	09819W	29•7	147.6	GGGG	
1867-16235	00000/0000	1-10032/0893	12/07/74	0	2089	2851N	09843W	30+7	146.9	GGGG	
1867-16244	00000/0000	1-10032/0807	12/07/74	20	2089	2559N	09930W	32•8	145•4	PPRG	
1867-18011	00000/0000	1-10032/0808	12/07/74	80	2090	4852N	11740W	15+1	156.0	PPRP	
1867-18014	00000/0000	1-10032/0809	12/07/74	100	2090	4727N	11818W	16.2	155 • 4	PPRP	
1867-18020	00000/0000	1-10032/0810	12/07/74	50	2090	4602N	11853W	17•4	154+8	PPEP	
1867-18023	00000/0000	1-10032/0811	12/07/74	50	2090	4437N	11927W	18•5	154.2	PPGP	
1867-18025	00000/0000	1-10032/0812	12/07/74	20	2090	4312N	11959W	19•7	153.5	PPGP	
1867-18032`	00000/0000	1-10032/0813	12/07/74	30	2090	4146N	12030W	20•8	152.9	PPRG	
1867=18034	00000/0000	1-10032/0814	12/07/74	20	2090	4021N	12100W	21•9	152.3	PPGG	
1867-18041	00000/0000	1-10032/0815	12/07/74	20	2090	3856N	12129W	23.0	151•7	PPGG	
1867-18043	00000/0000	1-10032/0816	12/07/74	40	2090	3730N	12158W	24.2	151.0	PPPG	
1867=18050	00000/0000	1=10032/0817	12/07/74	40	2090	3605N	12226W	25+3	150 • 4	PPRP	
1867-18052	00000/0000	1-10032/0818	12/07/74	80	2090	3439N	12253W	26 • 4	149•7	PPBP	
1867+19422	00000/0000	00000/0000	12/07/74	100	2091	5552N	13949W	9•3	159 • 4	FFFF	
1867-19425	00000/0000	00000/0000	12/07/74	100	2091	5428N	14037W	10.5	158.7	FFFF	
1867-19431	00000\0000	00000/0000	12/07/74	90	2091	5304N	14123W	11.6	158.0	FFEF	
1868-14405	00000/0000	1-10032/0913	12/08/74	90	2102	4727N	06806W	16•1	155.3	FGGG	
1868-14411	00000/0000	1=10032/0914	12/08/74	100	2102	4602N	06841W	17•3	154•7	GFGG	
1868-14414	00000/0000	1-10032/0915	12/08/74	90	2102	4437N	06914W	18•4	154•1	FGGG	
1868-14420	00000/0000	1-10032/0916	12/08/74	90	2102	4312N	06946W	19•5	153.5	GGGG	
1868-14423	00000/0000	1-10032/0917	12/08/74	80	2102	4146N	07017W	20•7	152.9	GGGF	
1868-14425	00000/0000	1-10032/0918	12/08/74	70	2102	4021N	07047W	21.8	152 • 3	FGFG	
1868-14432	00000/0000	1-10032/0919	12/08/74	70	2102	3855N	07116W	22.9	151.6	FGGG	
1868=14434	00000/00000	1-10032/0920	12/08/74	80	2102	3729N	07145W	24.0	151.0	GGGG	
1868-14441	00000/0000	1-10032/0921	12/08/74	90	2102	3604N	07212W	25•1	150+3	FFGG	
1868+16284	00000/0000	1-10032/0940	12/08/74	70	2103	3145N	09 9 19W	28•4	148.3	FFEF	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	NUMBER BRBIT		PAL PBINT I ^m age Lang	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 6 78
1868+16290	00000/0000	1=10032/0941	12/08/74	60	2103	3020N	09 9 44W	29•5	147•6		FFEF
1868-16293	00000/0000	1*10032/0942	12/08/74	100	2103	2854N	10009W	30+6	146+9		PFRG
1868-16295	00000/0000	1=10032/0943	12/08/74	90	2103	2728N	10032W	31.6	146.2		FFRF
1868-16302	00000/0000	1=10032/0944	12/08/74	70	2103	2602N	10055W	32.7	145+4		PFEP
1868-18070	00000/0000	1-10032/0945	12/08/74	80	2104	4852N	11907W	15+0	155.9		PFRF
1868-18072	00000/0000	1=10032/0946	12/08/74	80	2104	4727N	11944W	16+1	155.3		FFEF
1868-18075	00000/0000	1=10032/0947	12/08/74	90	2104	4602N	12019W	17.3	154.7		FFGG
1868-18081	00000/0000	1-10032/0948	12/08/74	20	2104	4437N	12053W	18•4	154+1		FPEG
1868-18084	00000/0000	1-10032/0949	12/08/74	0	2104	4312N	12125W	19+5	153.5		PFGF
1868-18090	00000/0000	1-10032/0950	12/08/74	0	2104	4146N	12156W	20.7	152.9		FFGG
1868-18093	00000/0000	1-10032/0951	12/08/74	10	2104	4021N	12226W	21+8	152.2		FFGG
1868-18095	00000/0000	1-10032/0952	12/08/74	20	2104	3855N	12256W	22.9	151.6		FFEG
1868-18102	00000/0000	1-10032/0953	12/08/74	30	2104	3730N	12324W	24.0	151.0		FFGG
1868-18104	00000/0000	1•10032/0954	12/08/74	30	2104	3604N	12352W	25 • 1	150+3		PFGG
1868-18111	00000/0000	1-10032/0955	12/08/74	80	2104	3438N	12#18W	26 • 2	149.7		FF P
1868=19481	00000/0000	0000/0000	12/08/74	90	2105	5551N	14118W	9+2	159+3		FFEG
1868-19483	00000/0000	00000/0000	12/08/74	100	2105	5427N	14205W	10•3	158.6		FEF
1868-19490	00000/0000	00000/0000	12/08/74	100	2105	5303N	14250W	11.5	157•9		PEF
1869=14463	00000/0000	1-10032/0894	12/09/74	90	2116	4726N	06931W	16+0	155•3		GGGG
1869-14470	00000/0000	1-10032/0895	12/09/74	100	2116	4601N	07006W	17.1	154+6		GGGG
1869=14472	00000/0000	1-10032/0896	12/09/74	100	2116	4436N	07040W	18•3	154.0		GGGG
1869-14475	00000/0000	1-10032/0897	12/09/74	80	2116	4311N	07113W	19•4	153•4		GGGG
1869-14481	00000/0000	1-10032/0898	12/09/74	60	2116	4145N	07144W	20•5	152.8		GGGG
1869-14484	00000\0000	1-10032/0899	12/09/74	30	2116	4020N	07214W	21•7	152.2		GGGG
1869+14490	00000\0000	1-10032/0900	12/09/74	50	2116	3854N	07243W	22•8	151•6		GGGG
1869-14493	00000/0000	1-10032/0901	12/09/74	50	2116	3728N	07311W	23.9	150.9		GGGG
1869=14495	00000\0000	1-10032/0902	12/09/74	50	2116	3603N	07337W	25•0	150.3		GGGG
1869-14502	00000/0000	1-10032/0903	12/09/74	70	2116	3437N	07#04W	26 • 1	149.6		GGGG
1869+14504	00000/0000	1=10032/0904	12/09/74	70	2116	3311N	07#30W	27.2	149.0		GGGG
1869-14511	00000/0000	1-10032/0905	12/09/74	80	2116	3145N	07456W	28•3	148•3		GGGG
1869-16292	00000/0000	1+10032/0969	12/09/74	90	2117	4851N	09#46W	14•8	155 • 9		FFFP
1869-16295	00000/0000	1=10032/0970	12/09/74	70	2117	4726N	09523W	16.0	155•2		FFRF
1869-16301	00000/0000	1-10032/0971	12/09/74	20	2117	4601N	09558W	17•1	154.6		FFEF
1869-16304	00000\0000	1-10032/0972	12/09/74	10	2117	4436N	09 <u>6</u> 31W	18•3	154.0		FGGF
1869=16310	00000/0000	1-10032/0973	12/09/74	0	2117	4311N	09703W	19•4	153•4		FGGP
1869=16313	00000\0000	1-10032/0974	12/09/74	0	2117	4146N	09734W	20+5	152 • 8		FGEF

ORIGINAL PAGE IS OF POOR QUALITY

ERTS*1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1869-16315	00000/0000	1-10032/0975	12/09/74	0	2117	4020N	09804W	21•7	152•2		FGEF
1869-16373	0000070000	1-10032/0976	12/09/74	Ö	2117	3854N	WEE860	22.8	151.5		FFEF
1869=16324	0000070000	1-10032/0977	12/09/74	ŏ	2117	3728N	09900W	23.9	150.9		FGEF
1869-16331	00000/0000	1-10032/0978	12/09/74	ŏ	2117	360SN	09927W	25.0	150+3		FGEF
1869-16333	00000/0000	1-10032/0979	12/09/74	ŏ	2117	3437N	09954W	26 • 1	149.6		FGEP
1869-16340	00000/0000	1-10032/0980	12/09/74	Ó	2117	33 1N	10019W	27•2	149.0		FFEF
1869=16342	00000/0000	1-10032/0956	12/09/74	20	2117	3145N	10044W	28+3	148.3		FFE
1869=16345	00000/0000	1=10032/0957	12/09/74	30	2117	3019N	10109W	29•3	147.6		FFRF
1869-16351	00000/0000	1-10032/0958	12/09/74	90	2117	2853N	10134W	30•4	146.8		PFEF
1869-16354	00000/0000	1-10032/0959	12/09/74	100	2117	2727N	10158W	31.5	146•1		FFRP
1869-18124	00000/0000	1-10032/0960	12/09/74	90	2118	4850N	12032W	14•8	155•9		FF&P
1869-18130	0000/0000	1-10032/0961	12/09/74	90	2118	4725N	12109W	16•0	155•2		PPRF
1869-18133	00000/0000	1-10032/0962	12/09/74	90	2118	4600N	12145W	17 • 1	154+6		FF#P
1869-18135	00000/0000	1-10032/0963	12/09/74	90	2118	4435N	12219W	18.3	154.0		PFEP
1869-18142	00000/0000	1-10032/0964	12/09/74	90	2118	4310N	12251W	19•4	153 • 4		FPEP
1869=18144	00000/0000	1-10032/0965	12/09/74	80	2118	4144N	12322W	20•5	152.8		PFBP
1869=18151	00000/0000	1=10032/0966	12/09/74	70	2118	4019N	12353W	21.7	152.2		FFRP
1869+18153	00000/0000	1=10032/0967	12/09/74	60	2118	3854N	12422W	22.8	151.5		PFRG
1869-18160	00000/0000	1-10032/0968	12/09/74	70	2118	3728N	12#51W	23.9	150•9		PP&F
1869-19535	00000/0000	1-10033/0001	12/09/74	80	2119	5550N	14243W	9•1	159 • 2		FGGG
1869-19541	00000/0000	1-10033/0002	12/09/74	50	2119	5427N	14330W	10•2	158•5		FFGG
1869-19544	00000\0000	1-10033/0003	12/09/74	80	2119	5303N	14415W	11+4	157.8		FGEG
1870-16350	00000/0000	1-10032/0637	12/10/74	20	2131	4850N	09611W	14 • 7	155+8		FGEG
1870-16353	00000/0000	1=10032/0638	12/10/74	40	2131	4725N	09647W	15•9 17•0	155•2 154•5		GFG GEG
1870-16355	00000/0000	1-10032/0639	12/10/74	30	2131	4600N	09722W	18+2	153.9		GEG
1870-16362	00000/0000	1-10032/0640	12/10/74	O O	2131 2131	4436N	09755W 09828W	19•3	153.3		G G G
1870=16364	00000\00000	1-10032/0641	12/10/74	0		4310N 4145N	09859W	20•4	152.7		FGE
1870-16371	00000/0000	1=10032/0642	12/10/74	0	2131 2131	4145N 4020N	09930W	21.5	152•1		GEG
1870-16373	00000,0000	1 = 10032/0643	12/10/74	10 40	2131	3854N	09959W	22.7	151.5		FGRG
1870=16380	00000 / 00000	1-10032/0644	12/10/74	50	2131	3728N	10027W	23.8	150.8		GGGF
1870=16382	00000/0000	1-10033/0004 1-10032/0981	12/10/74 12/11/74	60	2144	4724N	07227W	15.8	155+1		GFRF
1871=14575 1871=14582	00000/0000	1-10032/0982	12/11/74	90	2144	4559N	07302W	16.9	154+5		GFEG
1871-14584	00000/0000	1-10032/0983	12/11/74	0	2144	4434N	07335W	18+1	153.8		GGRG
1871-14591	00000/0000	1-10032/0984	12/11/74	90	2144	4309N	07#06W	19.2	153.2		FFRG
1871-14593	0000070000	1-10032/0985	12/11/74	30	2144	4144N	07#36W	20.3	152.6		PF
10/1-14022	0000070000	1-1003570369	76/17//4	30	F 7 -1 -1	CT.4.14	07.4.5011				, ,

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

					0., = 3, ,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 4. , -				
OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY M98 45 67 8
1871-15000	00000/0000	1-10032/0986	12/11/74	0	2144	4019N	07506W	21.4	152•0		ΡF
1871-15002	00000/0000	1*10032/0987	12/11/74	10	2144	3853N	07535W	22.6	151 • 4		FF
1871-15005	00000/0000	1-10032/0988	12/11/74	10	2144	3727N	07604W	23.7	150+8		PF
1871-15011	00000/0000	1-10032/0989	12/11/74	80	2144	3602N	07632W	24.8	150.1		FBF
1871-15014	00000/0000	1-10032/0990	12/11/74	80	2144	3476N	07659W	25•9	149.5		FFEF
1871-15020	00000/0000	1-10032/0991	12/11/74	70	2144	3310N	07725W	27•0	148.8		FFBF
1871-15023	00000/0000	1-10032/0992	12/11/74	Ó	2144	3144N	0775 OW	28•0	148 • 1		FFEF
1871-15025	00000/0000	1=10032/0993	12/11/74	90	2144	3018N	07814W	29•1	147.4		FRF
1871-15032	00000/0000	1-10032/0994	12/11/74	90	2144	2852N	07838W	30.2	146.7		FRG
1871-15034	00000/00000	1-10032/0995	12/11/74	70	2144	2726N	07902W	31•2	146.0		PG
1871-15041	00000/0000	1-10032/0996	12/11/74	70	2144	2601N	07925W	32•3	145.2		PG
1871-15043	00000/0000	1-10032/0997	12/11/74	40	2144	2434N	07948W	33•3	144.4		FG
1871-16405	00000/0000	1-10032/0998	12/11/74	70	2145	4850N	09738W	14.6	155.7		PΡ̈́
1871-16411	00000/0000	1-10032/0999	12/11/74	Ō	2145	4725N	09814W	15+8	155+1		PF
1871-16414	00000/0000	1-10032/1000	12/11/74	0	2145	4600N	09849W	16.9	154.5		GF
1871-16420	00000/0000	1-10032/1001	12/11/74	10	2145	4435N	09923W	18+0	153.8		FBF
1871-16432	00000/0000	1-10032/1002	12/11/74	0	2145	4019N	10055W	21.4	152.0		PFRF
1871-16434	00000/0000	1-10033/0302	12/11/74	10	2145	3853N	10124W	22.5	151 • 4		FF
1871-16441	00000/0000	1-10033/0303	12/11/74	10	2145	3728N	10152W	23•7	150•8		FEF
1871-16443	00000/0000	1-10033/0304	12/11/74	10	2145	3602N	10220W	24 • 8	150.1		GEF
1871-16450	00000/0000	1-10033/0305	12/11/74	10	2145	3436N	10246W	25.9	149.5		FEG
1871-16452	00000/00000	1-10033/0306	12/11/74	50	2145	3310N	10912W	26•9	148.8		FEG
1871-16455	00000/0000	1-10033/0307	12/11/74	80	2145	3144N	10337W	28.0	148.1		F€G
1871-16461	00000/0000	1-10033/0308	12/11/74	30	2145	3018N	10401W	29•1	147.4		FE
1871-16464	00000/0000	1=10033/0309	12/11/74	40	2145	2853N	10426W	30.5	146,7		FFG
1871-18240	00000/0000	1-10033/0310	12/11/74	20	2146	4849N	12325W	14.6	155.7		FEF
1871-18243	00000/0000	1-10033/0311	12/11/74	20	2146	4724N	12402W	15•8	155.1		FEG
1871-18245	00000/0000	1-10033/0312	12/11/74	40	2146	4559N	12437W	16•9	154+4		FEF
1871-18252	00000/0000	1-10033/0313	12/11/74	70	2146	4435N	12512W	18•0	153.8		FGG
1871-18254	00000/0000	1-10033/0314	12/11/74	90	2146	4309N	12544W	19•2	153.2		F₩F
1872-15034	00000/0000	1-10033/0094	12/12/74	100	2158	4724N	07351W	15•7	155.0		GFGF
1872-15040	00000/0000	1-10033/0095	12/12/74	100	2158	4559N	07#26W	16.8	154.4		FGGG
1872-15043	00000/0000	1-10033/0096	12/12/74	100	2158	4434N	07#59W	18.0	153.8		GGGG
1872-15045	00000/0000	1-10033/0097	12/12/74	100	2158	4309N	07530W	19•1	153+1		GFEF
1872-15052	00000/0000	1-10033/0098	12/12/74	100	2158	4144N	07602W	50.5	152.5		GFGG
1872-15054	00000/0000	1-10033/0099	12/12/74	50	2158	4018N	07632W	21•3	151+9		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G+GOOD. P+POOR. F=FAIR.

R8v	OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL PBINT IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
1872-15073 00000/0000 1-10033/0101 12/12/74 90 2158 3727N 07730W 23-6 150-7 FFGG 1872-15072 00000/0000 1-10033/0103 12/12/74 90 2158 3601N 07758W 24-7 150-0 FGFG 1872-15075 00000/0000 1-10033/0103 12/12/74 70 2158 335N 07824W 25-8 149-4 FGGF 1872-15081 00000/0000 1-10033/0105 12/12/74 70 2158 3399N 07850W 26-8 148-7 GGFG 1872-15084 00000/0000 1-10033/0105 12/12/74 70 2158 3143N 07916W 27-9 148-1 FFGF 1872-15080 00000/0000 1-10033/0106 12/12/74 50 2158 3017N 07916W 29-0 147-4 FGFG 1872-15093 00000/0000 1-10033/0107 12/12/74 30 2158 2851N 08005W 30-0 146-6 FGGG 1872-15093 00000/0000 1-10033/0109 12/12/74 20 2158 274N 08029W 31-1 145-9 GGGG 1872-16463 00000/0000 1-10033/0109 12/12/74 20 2158 275N 08052W 32-1 145-2 GGGG 1872-16465 00000/0000 1-10032/1004 12/12/74 20 2158 258N 08052W 32-1 145-2 GGGG 1872-16465 00000/0000 1-10032/1004 12/12/74 20 2158 258N 09905W 14-5 155-6 P F F 1872-16483 00000/0000 1-10032/1004 12/12/74 100 2159 4850N 09905W 14-5 155-0 P F F 1872-16483 00000/0000 1-10032/1008 12/12/74 100 2159 4559N 10016W 16-8 154-4 PFFF 1872-16483 00000/0000 1-10032/1008 12/12/74 50 2159 4559N 10016W 16-8 154-4 PFFF 1872-16483 00000/0000 1-10032/1008 12/12/74 50 2159 4559N 10016W 16-8 154-4 PFFF 1872-16489 00000/0000 1-10032/1008 12/12/74 50 2159 4143N 10152W 20-2 152-5 PFFF 1872-16492 00000/0000 1-10032/1013 12/12/74 0 2159 3853N 10226W 21-3 151-9 PFFG 1872-16504 00000/0000 1-10032/1013 12/12/74 0 2159 3853N 10226W 22-4 151-3 GGG 1872-16504 00000/0000 1-10032/1013 12/12/74 0 2159 3360N 10345W 23-5 150-7 FFGG 1872-16513 00000/0000 1-10032/1015 12/12/74 0 2159 3376N 1041W 25-7 149-4 FFGG 1872-18294 00000/0000 1-10032/1015 12/12/74 0 2159 3360N 1041W 25-7 149-4 FFGG 1872-18294 00000/0000 1-10032/1015 12/12/74 0 2159 3310N 10437W 26-8 148-7 FFGG 1872-18294 00000/0000 1-10032/1015 12/12/74 0 2159 3310N 10437W 26-8 148-7 FFGG 1872-18294 00000/0000 1-10032/1015 12/12/74 0 2159 3310N 10437W 26-8 148-7 FFGG 1872-18294 00000/0000 1-10032/1015 12/12/74 0 2159 3310N 10437W 26-8 148-7 FFGG 1872-18294 000000/0000 1-10032/101	*-		W W = X - V =						-	123	45678
1872-15070 00000/0000 1-10033/0102 12/12/74 90 2158 3601N 07758W 24-7 150-0 FGGG 1872-15075 00000/0000 1-10033/0104 12/12/74 70 2158 3435N 07824W 25-8 149-4 FGGF 1872-15081 00000/0000 1-10033/0105 12/12/74 70 2158 3143N 07916W 27-9 148-1 FFGG 1872-15080 00000/0000 1-10033/0106 12/12/74 70 2158 3143N 07916W 27-9 148-1 FFGG 1872-15090 00000/0000 1-10033/0106 12/12/74 70 2158 3143N 07916W 27-9 148-1 FFGG 1872-15090 00000/0000 1-10033/0107 12/12/74 50 2158 2851N 08005W 30-0 146-6 FGGG 1872-15093 00000/0000 1-10033/0109 12/12/74 20 2158 2851N 08005W 30-0 146-6 FGGG 1872-15095 000000/0000 1-10033/0109 12/12/74 20 2158 2558N 08052W 31-1 145-9 GGGG 1872-15095 00000/0000 1-10033/0109 12/12/74 20 2158 2558N 08052W 32-1 145-2 GGGG 1872-164-63 00000/0000 1-10032/1003 12/12/74 90 2159 4850N 09905W 14-5 155-6 P F 1872-164-72 00000/0000 1-10032/1006 12/12/74 100 2159 4559N 10016W 16-8 154-4 PFGF 1872-164-83 00000/0000 1-10032/1007 12/12/74 100 2159 4559N 10016W 16-8 154-4 PFGF 1872-164-90 00000/0000 1-10032/1007 12/12/74 70 2159 4494N 10049W 17-9 153-7 FGGG 1872-164-90 00000/0000 1-10032/1009 12/12/74 70 2159 4494N 10049W 17-9 153-7 FGGG 1872-164-90 00000/0000 1-10032/1001 12/12/74 70 2159 4494N 10049W 17-9 153-7 FGGG 1872-16504 00000/0000 1-10032/1011 12/12/74 70 2159 4494N 10049W 17-9 153-7 FGGG 1872-16504 00000/0000 1-10032/1011 12/12/74 70 2159 37-7N 10318W 23-5 150-7 FFGG 1872-16504 00000/0000 1-10032/1011 12/12/74 0 2159 37-7N 10318W 23-5 150-7 FFGG 1872-16510 00000/0000 1-10032/1012 12/12/74 0 2159 37-7N 10318W 23-5 150-7 FFGG 1872-16510 00000/0000 1-10032/1015 12/12/74 0 2159 37-7N 10318W 23-5 150-7 FFGG 1872-16510 00000/0000 1-10032/1015 12/12/74 0 2159 37-7N 10318W 23-5 150-7 FFGG 1872-16510 00000/0000 1-10032/1015 12/12/74 0 2159 37-7N 10318W 23-5 150-7 FFGG 1872-16510 00000/0000 1-10032/1015 12/12/74 0 2159 31-10 1041W 25-7 149-4 FFGG 1872-16510 00000/0000 1-10032/1015 12/12/74 0 2159 31-10 1041W 25-7 149-4 FFGG 1872-16510 00000/0000 1-10032/1016 12/12/74 0 2159 31-10 1041W 25-7 149-4 FFGG 1872-16510 00000/0000 1-	1872-15061	00000/0000 1=10033/010	0 12/12/74	20	2158	3852N					
1872-15075	1872-15063	00000/0000 1-10033/010									
1872-15075		00000/0000 1=10033/010	2 12/12/74								
1872-15081											
1872-15084				-		•		_			
1872-15090 00000/0000 1-10033/0107 12/12/74 30 2158 2851N 08005W 30.0 146.6 FGGG 1872-15093 00000/0000 1-10033/0108 12/12/74 20 2158 2578N 08029W 31.1 145.9 GGGG 1872-16463 00000/0000 1-10032/1003 12/12/74 20 2158 258N 08052W 32.1 145.9 GGGG 1872-16465 00000/0000 1-10032/1003 12/12/74 90 2159 4850N 09905W 14.5 155.6 P F 1872-16465 00000/0000 1-10032/1004 12/12/74 100 2159 4559N 10016W 16.8 154.4 PFEF 1872-16472 00000/0000 1-10032/1007 12/12/74 100 2159 4559N 10016W 16.8 154.4 PFEF 1872-16483 00000/0000 1-10032/1008 12/12/74 70 2159 4434N 10049W 17.9 153.7 FGEG 1872-16490 00000/0000 1-10032/1008 12/12/74 50 2159 4434N 10049W 17.9 153.7 FGEG 1872-16490 00000/0000 1-10032/1008 12/12/74 10 2159 4018N 10221W 21.3 151.9 PFEF 1872-16492 00000/0000 1-10032/1010 12/12/74 0 2159 3853N 10250W 22.4 151.3 GGG 1872-16495 00000/0000 1-10032/1011 12/12/74 0 2159 3853N 10250W 22.4 151.3 GGG 1872-16501 00000/0000 1-10032/1011 12/12/74 0 2159 3853N 10250W 22.4 151.3 GGG 1872-16504 00000/0000 1-10032/1011 12/12/74 0 2159 3853N 10250W 22.4 151.9 PFEG 1872-16504 00000/0000 1-10032/1011 12/12/74 0 2159 3853N 10250W 22.4 151.9 GGG 1872-16504 00000/0000 1-10032/1011 12/12/74 0 2159 3602N 10345W 24.6 150.0 FGGG 1872-16504 00000/0000 1-10032/1015 12/12/74 10 2159 3436N 10411W 25.7 149.4 FFGG 1872-16515 00000/0000 1-10032/1015 12/12/74 10 2159 3310N 10437W 26.8 148.7 FFGG 1872-16515 00000/0000 1-10032/1015 12/12/74 10 2159 3144N 10502W 27.9 148.0 FGGG 1872-18294 00000/0000 1-10032/1015 12/12/74 0 2159 3017N 10527W 29.0 147.4 F GG 1872-18294 00000/0000 1-10032/1015 12/12/74 90 2160 4848N 12451W 14.5 155.6 PPEF 1872-18301 00000/0000 1-10032/1015 12/12/74 90 2160 4848N 12451W 14.5 155.6 PPEF 1872-18301 00000/0000 1-10032/1015 12/12/74 90 2160 4848N 12451W 14.5 155.6 PPEF 1873-15085 00000/0000 1-10032/1017 12/12/74 50 2160 4848N 12451W 14.5 155.6 PPEF 1873-15085 00000/0000 1-10033/0336 12/13/74 80 2172 4848N 07441W 14.4 155.5 GGGG 1873-15094 00000/0000 1-10033/0338 12/13/74 80 2172 4520N 07558W 15.7 155.0 PFEF GGGG 1873-15094 00000/0000 1-100							- •				
1872-15093								_			
1872=16463 00000/0000 1=10032/1003 12/12/74 20 2158 2558N 08052W 32:1 145:2 GGGG 1872=16463 00000/0000 1=10032/1003 12/12/74 100 2159 4850N 09905W 11:5:5:6 P F 1872=16465 00000/0000 1=10032/1006 12/12/74 100 2159 4755N 09941W 15:7 155:0 P EF 1872=16472 00000/0000 1=10032/1006 12/12/74 100 2159 4755N 10016W 16:8 154:4 PFEF 1872=16474 00000/0000 1=10032/1007 12/12/74 70 2159 4434N 10049W 17:9 153:7 FGEG 1872=16483 00000/0000 1=10032/1008 12/12/74 50 2159 4434N 10049W 17:9 153:7 FGEG 1872=16483 00000/0000 1=10032/1009 12/12/74 50 2159 41:43N 10152W 20:2 152:5 PFEF 1872=16490 00000/0000 1=10032/1009 12/12/74 10 2159 40:18N 102:1W 21:3 15:1:9 PFEG 1872=16492 00000/0000 1=10032/1010 12/12/74 0 2159 3853N 102:50W 22:4 15:3 GGG 1872=16501 00000/0000 1=10032/1011 12/12/74 0 2159 3853N 102:50W 22:4 15:0:3 GGG 1872=16501 00000/0000 1=10032/1011 12/12/74 0 2159 36:02N 103:45W 23:5 15:0:7 FFGG 1872=16504 00000/0000 1=10032/1013 12/12/74 10 2159 34:36N 104:1W 25:7 149:4 FFGG 1872=16510 00000/0000 1=10032/1013 12/12/74 10 2159 33:10N 104:37W 26:8 148:7 FFGG 1872=16513 00000/0000 1=10032/1015 12/12/74 10 2159 33:10N 104:37W 26:8 148:7 FFGG 1872=16515 00000/0000 1=10032/1015 12/12/74 10 2159 33:10N 104:37W 26:8 148:7 FFGG 1872=18294 00000/0000 1=10032/1016 12/12/74 0 2159 31:44N 105:02W 27:9 148:0 FGGG 1872=18294 00000/0000 1=10032/1016 12/12/74 0 2159 30:17N 105:27W 29:0 147:4 F GG 1872=18294 00000/0000 1=10032/1016 12/12/74 0 2159 30:17N 105:27W 15:7 15:5:6 PPEF 1872=183:03 00000/0000 1=10032/1016 12/12/74 50 2160 48:48N 12:45:1W 14:5 15:5:6 PPEF 1872=183:03 00000/0000 1=10033/0336 12/13/74 20 2172 48:48N 07:44:W 14:4 15:5:5 GGGG 1873=15:092 00000/0000 1=10033/0336 12/13/74 80 2172 47:28N 07:5:8W 15:6 15:4*9 GGGG 1873=15:094 00000/0000 1=10033/0338 12/13/74 80 2172 44:32N 07:5:8W 15:6 15:4*9 GGGG 1873=15:094 00000/0000 1=10033/0338 12/13/74 80 2172 44:32N 07:5:8W 15:0 15:3:7 GGGG											
1872=16463 00000/0000 1=10032/1003 12/12/74 90 2159 4850N 09905W 14.5 155.6 P F 1872=16465 00000/0000 1=10032/1004 12/12/74 100 2159 4725N 09941W 15.7 155.0 P EF 1872=16472 00000/0000 1=10032/1006 12/12/74 100 2159 4559N 10016W 16.8 154.4 PFEF 1872=16474 00000/0000 1=10032/1007 12/12/74 70 2159 4434N 10049W 17.9 153.7 FGEG 1872=16483 00000/0000 1=10032/1008 12/12/74 50 2159 4434N 10049W 17.9 153.7 FGEG 1872=16490 00000/0000 1=10032/1009 12/12/74 10 2159 4018N 10221W 21.3 151.9 PFEF 1872=16490 00000/0000 1=10032/1010 12/12/74 0 2159 3853N 10250W 22.4 151.3 GGGG 1872=16501 00000/0000 1=10032/1011 12/12/74 0 2159 3727N 10318W 23.5 150.7 FFGG 1872=16504 00000/0000 1=10032/1012 12/12/74 0 2159 3602N 10345W 24.6 150.0 FGGG 1872=16504 00000/0000 1=10032/1013 12/12/74 10 2159 3436N 10411W 25.7 149.4 FFGG 1872=16510 00000/0000 1=10032/1014 12/12/74 10 2159 3310N 10437W 26.8 148.7 FFGG 1872=16513 00000/0000 1=10032/1015 12/12/74 10 2159 3144N 10502W 27.9 148.0 FGFGG 1872=16515 00000/0000 1=10032/1015 12/12/74 10 2159 3144N 10502W 27.9 148.0 FGFGG 1872=16515 00000/0000 1=10032/1015 12/12/74 0 2159 3017N 10527W 29.0 147.4 FGG 1872=18294 00000/0000 1=10032/1016 12/12/74 0 2159 3017N 10527W 29.0 147.4 FGG 1872=18301 00000/0000 1=10032/1016 12/12/74 0 2159 3017N 10527W 29.0 147.4 FGG 1872=18303 00000/0000 1=10032/1016 12/12/74 0 2159 3017N 10527W 29.0 147.4 FGG 1872=18303 00000/0000 1=10032/1016 12/12/74 0 2159 3017N 10527W 29.0 147.4 FGG 1872=18303 00000/0000 1=10032/1016 12/12/74 0 2159 3017N 10527W 29.0 147.4 FGG 1872=18303 00000/0000 1=10032/1016 12/12/74 50 2160 4558N 12603W 16.8 154.9 PFEF 1873=15085 00000/0000 1=10033/0336 12/13/74 20 2172 4848N 07441W 14.4 155.5 GGGG 1873=15094 00000/0000 1=10033/0338 12/13/74 80 2172 4557N 07553W 16.7 154.3 GGGG 1873=15101 00000/0000 1=10033/0338 12/13/74 80 2172 4557N 07553W 16.7 154.3 GGGG 1873=15101 00000/0000 1=10033/0338 12/13/74 80 2172 4543N 07626W 17.9 153.7											
1872=16465											
1872=16472				-				-			
1872=16474											
1872=16483											
1872+16490											
1872-16492 00000/0000 1-10032/1010 12/12/74 0 2159 3853N 10250W 22.4 151.9 GGG 1872-16495 00000/0000 1-10032/1011 12/12/74 0 2159 3727N 10318W 23.5 150.7 FFGG 1872-16501 00000/0000 1-10032/1012 12/12/74 0 2159 3602N 10345W 24.6 150.0 FGGG 1872-16504 00000/0000 1-10032/1013 12/12/74 10 2159 3436N 10411W 25.7 149.4 FFGG 1872-16510 00000/0000 1-10032/1014 12/12/74 10 2159 3310N 10437W 26.8 148.7 FFGG 1872-16513 00000/0000 1-10032/1015 12/12/74 10 2159 3144N 10502W 27.9 148.0 FGFG 1872-16515 00000/0000 1-10032/1015 12/12/74 0 2159 3144N 10502W 27.9 148.0 FGFG 1872-18294 00000/0000 1-10032/1016 12/12/74 0 2159 3017N 10527W 29.0 147.4 F GG 1872-18301 00000/0000 1-10032/1016 12/12/74 90 2160 4848N 12451W 14.5 155.6 PPEF 1872-18301 00000/0000 1-10032/1017 12/12/74 60 2160 4723N 12527W 15.7 155.0 PFGF 1872-18303 00000/0000 1-10032/1018 12/12/74 50 2160 4558N 12603W 16.8 154.3 PFEG 1873-15085 00000/0000 1-10033/0336 12/13/74 20 2172 4848N 07441W 14.4 155.5 GGGG 1873-15092 00000/0000 1-10033/0338 12/13/74 80 2172 4722N 07518W 15.6 154.9 GGGG 1873-15094 00000/0000 1-10033/0338 12/13/74 80 2172 4722N 07518W 15.6 154.3 GGGG 1873-15094 00000/0000 1-10033/0338 12/13/74 80 2172 4432N 07626W 17.9 153.7 GGGG				-							
1872=16495											
1872=16501 00000/0000 1=10032/1012 12/12/74 0 2159 3602N 10345W 24.6 150.0 FGGG 1872=16504 00000/0000 1=10032/1013 12/12/74 10 2159 3436N 10411W 25.7 149.4 FFGG 1872=16510 00000/0000 1=10032/1014 12/12/74 10 2159 3310N 10437W 26.8 148.7 FFGG 1872=16513 00000/0000 1=10032/1015 12/12/74 10 2159 3144N 10502W 27.9 148.0 FGEG 1872=16515 00000/0000 1=10032/1005 12/12/74 0 2159 3017N 10527W 29.0 147.4 F GG 1872=18294 00000/0000 1=10032/1016 12/12/74 90 2160 4848N 12451W 14.5 155.6 PPEF 1872=18301 00000/0000 1=10032/1017 12/12/74 60 2160 4723N 12527W 15.7 155.0 PFGG 1873=15085 00000/0000 1=10032/1018 12/12/74 50 2160 4558N 12603W 16.8 154.3 PFEG 1873=15085 00000/0000 1=10033/0336 12/13/74 20 2172 4848N 07441W 14.4 155.5 GGGG 1873=15092 00000/0000 1=10033/0338 12/13/74 80 2172 4728N 07553W 15.6 154.9 GGGG 1873=15101 00000/0000 1=10033/0338 12/13/74 80 2172 4728N 07553W 16.7 154.3 GGGG 1873=15101 00000/0000 1=10033/0338 12/13/74 80 2172 4432N 07626W 17.9 153.7 GGGF											
1872-16504 00000/0000 1-10032/1013 12/12/74 10 2159 3436N 10411W 25.7 149.4 FFGG 1872-16510 00000/0000 1-10032/1014 12/12/74 10 2159 3310N 10437W 26.8 148.7 FFGG 1872-16513 00000/0000 1-10032/1015 12/12/74 10 2159 3144N 10502W 27.9 148.0 FGFG 1872-16515 00000/0000 1-10032/1005 12/12/74 0 2159 3017N 10527W 29.0 147.4 F GG 1872-18294 00000/0000 1-10032/1016 12/12/74 90 2160 4848N 12451W 14.5 155.6 PPEF 1872-18301 00000/0000 1-10032/1017 12/12/74 60 2160 4723N 12527W 15.7 155.0 PFGF 1872-18303 00000/0000 1-10032/1018 12/12/74 50 2160 4558N 12603W 16.8 154.3 PFFG 1873-15085 00000/0000 1-10033/0336 12/13/74 20 2172 4848N 07441W 14.4 155.5 GGGG 1873-15092 00000/0000 1-10033/0338 12/13/74 80 2172 4722N 07518W 15.6 154.9 GGGG 1873-15101 00000/0000 1-10033/0338 12/13/74 80 2172 4722N 07553W 16.7 154.3 GGGG 1873-15101 00000/0000 1-10033/0339 12/13/74 80 2172 4432N 07626W 17.9 153.7 GGGF				-		-		_			
1872*16510 00000/0000 1=10032/1014 12/12/74 10 2159 3310N 10#37W 26.8 148.7 FFGG 1872*16513 00000/0000 1=10032/1015 12/12/74 10 2159 3144N 10502W 27.9 148.0 FGEG 1872*16515 00000/0000 1=10032/1005 12/12/74 0 2159 3017N 10527W 29.0 147.4 F GG 1872*18294 00000/0000 1=10032/1016 12/12/74 90 2160 4848N 12#51W 14.5 155.6 PPEF 1872*18301 00000/0000 1=10032/1017 12/12/74 60 2160 4723N 12527W 15.7 155.0 PFGG 1873*15085 00000/0000 1=10032/1018 12/12/74 50 2160 4558N 12603W 16.8 154.3 PFEG 1873*15085 00000/0000 1=10033/0336 12/13/74 20 2172 4848N 07#41W 14.4 155.5 GGGG 1873*15092 00000/0000 1=10033/0338 12/13/74 80 2172 4722N 07518W 15.6 154.9 GGGG 1873*15101 00000/0000 1=10033/0338 12/13/74 80 2172 4557N 07553W 16.7 154.3 GGGG 1873*15101 00000/0000 1=10033/0339 12/13/74 80 2172 4432N 07626W 17.9 153.7 GGGF				-							
1872=16513 00000/0000 1=10032/1015 12/12/74 10 2159 3144N 10502W 27.9 148.0 FGEG 1872=16515 00000/0000 1=10032/1005 12/12/74 0 2159 3017N 10527W 29.0 147.4 F GG 1872=18294 00000/0000 1=10032/1016 12/12/74 90 2160 4848N 12#51W 14.5 155.6 PPEF 1872=18301 00000/0000 1=10032/1017 12/12/74 60 2160 4723N 12527W 15.7 155.0 PFGF 1872=18303 00000/0000 1=10032/1018 12/12/74 50 2160 4558N 12603W 16.8 154.3 PFEG 1873=15085 00000/0000 1=10033/0336 12/13/74 20 2172 4848N 07#41W 14.4 155.5 GGGG 1873=15092 00000/0000 1=10033/0337 12/13/74 80 2172 4722N 07518W 15.6 154.9 GGGG 1873=15094 00000/0000 1=10033/0338 12/13/74 90 2172 4557N 07553W 16.7 154.3 GGGG 1873=15101 00000/0000 1=10033/0339 12/13/74 80 2172 4432N 07626W 17.9 153.7 GGGF											
1872-16515 00000/0000 1-10032/1005 12/12/74 0 2159 3017N 10527W 29.0 147.4 F GG 1872-18294 00000/0000 1-10032/1016 12/12/74 90 2160 4848N 12#51W 14.5 155.6 PPEF 1872-18301 00000/0000 1-10032/1017 12/12/74 60 2160 4723N 12527W 15.7 155.0 PFGF 1872-18303 00000/0000 1-10032/1018 12/12/74 50 2160 4558N 12603W 16.8 154.3 PFEG 1873-15085 00000/0000 1-10033/0336 12/13/74 20 2172 4848N 07#41W 14.4 155.5 GGGG 1873-15092 00000/0000 1-10033/0337 12/13/74 80 2172 4722N 07518W 15.6 154.9 GGGG 1873-15094 00000/0000 1-10033/0338 12/13/74 90 2172 4557N 07553W 16.7 154.3 GGGG 1873-15101 00000/0000 1-10033/0339 12/13/74 80 2172 4432N 07626W 17.9 153.7 GGGF											
1872-18294 00000/0000 1-10032/1016 12/12/74 90 2160 4848N 12#51W 14.5 155.6 PPEF 1872-18301 00000/0000 1-10032/1017 12/12/74 60 2160 4723N 12527W 15.7 155.0 PFGF 1872-18303 00000/0000 1-10032/1018 12/12/74 50 2160 4558N 12603W 16.8 154.3 PFEG 1873-15085 00000/0000 1-10033/0336 12/13/74 20 2172 4848N 07#41W 14.4 155.5 GGGG 1873-15092 00000/0000 1-10033/0337 12/13/74 80 2172 4722N 07518W 15.6 154.9 GGGG 1873-15094 00000/0000 1-10033/0338 12/13/74 90 2172 4557N 07553W 16.7 154.3 GGGG 1873-15101 00000/0000 1-10033/0339 12/13/74 80 2172 4432N 07626W 17.9 153.7 GGGF				-	_						
1872-18301 00000/0000 1-10032/1017 12/12/74 60 2160 4723N 12527W 15.7 155.0 PFGF 1872-18303 00000/0000 1-10032/1018 12/12/74 50 2160 4558N 12603W 16.8 154.3 PFEG 1873-15085 00000/0000 1-10033/0336 12/13/74 20 2172 4848N 07441W 14.4 155.5 GGGG 1873-15092 00000/0000 1-10033/0337 12/13/74 80 2172 4722N 07518W 15.6 154.9 GGGG 1873-15094 00000/0000 1-10033/0338 12/13/74 90 2172 4557N 07553W 16.7 154.3 GGGG 1873-15101 00000/0000 1-10033/0339 12/13/74 80 2172 4432N 07626W 17.9 153.7 GGGF				-							
1872-18303 00000/0000 1=10032/1018 12/12/74 50 2160 4558N 12603W 16.8 154.3 PFEG 1873-15085 00000/0000 1=10033/0336 12/13/74 20 2172 4848N 07441W 14.4 155.5 GGGG 1873-15092 00000/0000 1=10033/0337 12/13/74 80 2172 4722N 07518W 15.6 154.9 GGGG 1873-15094 00000/0000 1=10033/0338 12/13/74 90 2172 4557N 07553W 16.7 154.3 GGGG 1873-15101 00000/0000 1=10033/0339 12/13/74 80 2172 4432N 07626W 17.9 153.7 GGGF											
1873=15085 00000/0000 1=10033/0336 12/13/74 20 2172 4848N 07#41W 14*4 155*5 GGGG 1873=15092 00000/0000 1=10033/0337 12/13/74 80 2172 4722N 07518W 15*6 154*9 GGGG 1873=15094 00000/0000 1=10033/0338 12/13/74 90 2172 4557N 07553W 16*7 154*3 GGGG 1873=15101 00000/0000 1=10033/0339 12/13/74 80 2172 4432N 07626W 17*9 153*7 GGGF											
1873-15092 00000/0000 1-10033/0337 12/13/74 80 2172 4722N 07518W 15.6 154.9 GGGG 1873-15094 00000/0000 1-10033/0338 12/13/74 90 2172 4557N 07553W 16.7 154.3 GGGG 1873-15101 00000/0000 1-10033/0339 12/13/74 80 2172 4432N 07626W 17.9 153.7 GGGF								-			
1873-15094 00000/0000 1+10033/0338 12/13/74 90 2172 4557N 07553W 16.7 154.3 GGGG 1873-15101 00000/0000 1+10033/0339 12/13/74 80 2172 4432N 07626W 17.9 153.7 GGGF								-			
1873-15101 00000/0000 1-10033/0339 12/13/74 80 2172 4432N 07626W 17.9 153.7 GGGF						•					
1873-15103 00000/0000 1-10033/0340 12/13/74 90 2172 4307N 07658W 19.0 153.0 FGGG	1873-15101			•							
1873-15110 00000/0000 1-10033/0348 12/13/74 100 2172 4142N 07728W 20*1 152*4 F				-							F
1873-15112 00000/0000 1-10033/0341 12/13/74 100 2172 4017N 07758W 21-2 151-8 GFGF				+ -					-		GFGF
1873-15115 00000/0000 1-10033/0342 12/13/74 90 2172 3851N 07828W 22.3 151.2 GGGF	1873=15115										
1873-15171 00000/0000 1-10033/0342 12/13/74 60 2172 3725N 07857W 23.5 150.6 GGGG							• • • • • • • • • • • • • • • • • • • •				
1873-15124 00000/0000 1-10033/0344 12/13/74 80 2172 3600N 07924W 24.6 150.0 GGGG											

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1873-15130	00000/0000	1-10033/0345	12/13/74	90	2172	3434N	07 9 51W	25+6	149.3		GFEF
1873-15133	00000/0000	1-10033/0346	12/13/74	60	2172	3308N	08016W	26•7	148•6		FGGF
1873-15135	00000\00000	1-10033/0347	12/13/74	60	2172	3142N	08042W	27 • 8	148.0		GGGG
1873-16521	00000/0000	1-10033/0701	12/13/74	10	2173	4847N	10029W	14•4	155+5		GGGF
1873-16523	00000/0000	1-10033/0702	12/13/74	20	2173	4722N	10106W	15•6	154.9		GGGG
1873-16530	00000/0000	1-10033/0703	12/13/74	30	2173	4557N	10142W	16+7	154+3		GGGG
1873-16532	00000/0000	1-10033/0704	12/13/74	ŠO	2173	4432N	10215W	17•9	153.6		GGGG
1873-16535	00000/0000	1-10033/0705	12/13/74	60	2173	4307N	10247W	19•0	153.0		GGGG
1873-16541	00000\00000	1-10033/0706	12/13/74	60	2173	4141N	10318W	20+1	152•4		GGGG
1873-16544	00000/0000	1=10033/0707	12/13/74	50	2173	4016N	10348W	21•2	151•8		GGGG
1873-16550	00000/0000	1-10033/0708	12/13/74	10	2173	3850N	10416W	22+3	151.2		GFGG
1873-16553	00000/0000	1-10033/0709	12/13/74	10	2173	3724N	10444W	23+4	150•6		GGEG
1873-16555	00000\00000	1=10033/0710	12/13/74	10	2173	3559N	10511W	24•5	149•9		GGGG
1873-16562	00000/0000	1-10033/0711	12/13/74	30	2173	3434N	10537W	25•6	149•3		GGGG
1873-16564	00000/0000	1-10033/0712	12/13/74	20	2173	3308N	10603W	26.7	148.6		GGGG
1873-16571	00000/0000	1-10033/0713	12/13/74	10	2173	3142N	10628W	27 • 8	148+0		GGGG
1874=15143	00000/0000	1-10033/0322	12/14/74	0	2186	4850N	0760 7 W	14•3	155•4		GGGG
1874-15150	00000\0000	1-10033/0323	12/14/74	0	2186	4725N	07643W	15•5	154•8		GGGG
1874=15152	00000/0000	1-10033/0324	12/14/74	10	2186	4600N	07 7 18W	16•6	154.2		GGGG
1874-15155	00000\0000	1-10033/0325	12/14/74	60	2186	4436N	07750W	17•7	153.6		GGGF
1874-15161	00000/0000	1-10033/0326	12/14/74	80	2186	4310N	07823W	18•9	153.0		GGEG
1874-15164	00000\00000	1-10033/0327	12/14/74	90	2186	4145N	Q7854W	20.0	152•4		FFEG
1874-15170	00000/0000	1-10033/0328	12/14/74	90	2186	4019N	07924W	21 • 1	151.8		GFGG
1874-15173	00000/0000	1-10033/0329	12/14/74	90	2186	3854N	07 9 53W	22.2	151 • 1		GGGG
1874-15175	00000/0000	1-10033/0330	12/14/74	50	2186	3728N	08021W	23+3	150•5		GGGG
1874-15182	00000/0000	1-10033/0331	12/14/74	60	2186	3602N	08 0 49W	24•4	149•9		GGGG
1874-15184	00000/0000	1-10033/0332	12/14/74	10	2186	3436N	08116W	25 • 5	149•2		GGGG
1874-15191	00000/0000	1-10033/0333	12/14/74	10	2186	3311N	08142W	26.6	148+6		GGGG
1874-15193	00000/0000	1-10033/0334	12/14/74	10	2186	3145N	08207W	27•7	147.9		GGFG
1874-15200	00000/0000	1*10033/0335	12/14/74	10	2186	3019N	08 2 35M	28•7	147+2		GGGG
1874-16575	00000/0000	1-10033/0064	12/14/74	70	2187	4849N	10153W	14.3	155•4		FGG
1874-16582	00000/0000	1-10033/0065	12/14/74	100	2187	4724N	10230W	15 • 5	154.8		FGGG
1874-16584	00000/0000	1*10033/0066	12/14/74	70	2187	4559N	10306W	16+6	154.2		GFPG
1874-16591	00000\0000	1-10033/0067	12/14/74	50	2187	4434N	10339W	17.7	153+6		FGPP
1874-16593	00000/0000	1=10033/0068	12/14/74	40	2187	4309N	10411W	18•9	153.0		FGGG
1874-17000	00000/0000	1-10033/0069	12/14/74	30	2187	4143N	10442W	20.0	152.4		PGRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. GEGOOD. PEPOOR. FEFAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT MAGE LBNG	EFEA.	SUN AZIM.	IMAGE QUALITY RBV MGS 123 45 6 78
1874-17002	00000/0000	1-10033/0070	12/14/74	40	2187	4018N	10512W	21•1	151•7	FGFG
1874-17005	00000/0000	1-10033/0071	12/14/74	20	2187	3853N	10542W	55.5	151 • 1	FGEG
1874-17011	00000/0000	1-10033/0072	12/14/74	10	2187	3727N	10610W	23.3	150.5	FGGG
1874-17014	00000/0000	1-10033/0073	12/14/74	0	2187	3602N	10637W	24•4	149•9	GGGG
1874=17020	00000/0000	1-10033/0074	12/14/74	0	2187	3436N	10704W	25 • 5	149.2	PGGP
1874-17023	00000/0000	1-10033/0075	12/14/74	0	2187	331 ON	10730W	26 • 6	148.6	PGRG
1874=17025	00000/0000	1-10033/0076	12/14/74	' O	2187	3145N	10755W	27•7	147•9	PFGG
1874-17032	00000/0000	1-10033/0077	12/14/74	10	2187	3019N	10820W	28•7	147•2	FFBP
1875-15211	00000/0000	1-10033/0858	12/15/74	20	5500	4558N	07843W	16•5	154•1	GGGG
1875-15213	00000\0000	1=10033/0859	12/15/74	60	5500	4433N	07916W	17•7	153+5	FGFF
1875-15220	00000/0000	1-10033/0860	12/15/74	70	2200	4308N	07948W	18•8	152.9	FGGG
1875-15222	00000/0000	1-10033/0861	12/15/74	80	2200	4143N	08050M	19•9	152+3	FGGG
1875-15225	00000/0000	1-10033/0862	12/15/74	100	5200	4017N	08051W	21.0	151.7	GGEG
1875-15231	000010000	1-10033/0863	12/15/74	100	2200	3851N	08121W	22 • 1	151 • 0	FFEF
1875-15234	00000/0000	1-10033/0864	12/15/74	100	2200	3726N	08149W	23.2	150.4	GF ₹ G
1875-15240	00000/0000	1-10033/0865	12/15/74	100	5500	3600N	08217W	24+3	149.8	FGEG
1875-15243	00000\0000	1-10033/0866	12/15/74	100	2200	3435N	08244W	25 • 4	149 • 1	FFGF
1875-15245	00000\0000	1-10033/0867	12/15/74	100	5500	3303N	W60E80	26.5	148.5	<u> </u>
1875-15252	00000\0000	1-10033/0868	12/15/74	100	5500	3143N	08334W	27 • 6	14Z+8	FFEF
1875-15254	00000/0000	1-10033/0869	12/15/74	100	2200	3017N	08358W	28•6	147.1	FFEF
1875-15261	00000/0000	1-10033/0870	12/15/74	100	2200	2851N	08422W	29•7	146.4	GGEF
1875-15263	00000/0000	1-10033/0871	12/15/74	90	5500	2725N	08446W	30•7	145.7	FFEG
1875-17033	00000\0000	1-10033/0034	12/15/74	100	2201	4848N	10319W	14•2	155•3	GGFG
1875-17040	00000\0000	1-10033/0035	12/15/74	100	2201	4723N	10355W	15•4	154•7	PPRP
1875-17042	00000/0000	1-10033/0036	12/15/74	80	2201	4558N	10430W	16.5	15401	GFEF
1875-17045	00000/0000	1-10033/0037	12/15/74	90	2201	4433N	10504W	17•6	153.5	FPEP
1875-17051	00000/0000	1-10033/0038	12/15/74	90	2201	4308N	10537W	18 • 8	152.9	PGBF
1875-17054	00000\0000	1+10033/0039	12/15/74	60	2201	4143N	10608W	19•9	152+3	GGGF
1875-17060	00000\0000	1+10033/0040	12/15/74	80	2201	4017N	10638W	21.0	151.6	GPGG
1875-17063	00000\0000	1-10033/0041	12/15/74	60	2201	3851N	10708W	22+1	151+0	GPEG
1875-17065	00000/0000	1-10033/0042	12/15/74	70	2201	3725N	10736W	23•2	150•4	FGRG
1875-17072	00000/0000	1-10033/0043	12/15/74	30	2201	3600N	10803W	24+3	149+8	FGRG FFEF
1875=17074	00000\0000	1-10033/0044	12/15/74	40	2201	3434N	10830W	25 • 4	149 1	PPBF
1875-17081	00000 /0000	1-10033/0045	12/15/74	Ŏ	2201	3309N	10856W	26.5	148•5 147•8	FFRF
1875-17083	00000/0000	1-10033/0046	12/15/74	0	2201	3142N	10922W	27 • 6	147.8	
1875-17090	00000/0000	1-10033/0047	12/15/74	0	2201	3016N	10946W	28•6	14/11	FPRG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1875-18451	00000/0000	1-10033/0048	12/15/74	100	2202	5426N	12622W	9•7	157.•9	•	PPRF
1876-15260	00000/0000	1-10033/0049	12/16/74	90	2214	4854N	07857W	14.2	155.2		POGG
1876-15262	00000/0000	1-10033/0050	12/16/74	100	2214	4729N	07933W	15.3	154.6		PGGF
1876-15265	00000/00000	1-10033/0051	12/16/74	90	2214	4604N	08009W	16.5	154+0		FGEF
1876-15271	00000/0000	1-10033/0052	12/16/74	90	2214	4438N	08043W	17.6	153•4		FGGF
1876-15274	00000/0000	1-10033/0053	12/16/74	90	2214	4313N	08116W	18.7	152.8		FFEF
1876-15280	00000/0000	1-10033/0054	12/16/74	90	2214	4148N	08147W	19•8	152.2		FFGG
1876-15283	00000/0000	1-10033/0055	12/16/74	80	2214	4023N	08217W	20+9	151.5		FGEG
1876-15285	00000/0000	1-10033/0056	12/16/74	80	2214	3858N	08245W	22.0	150+9		GGGG
1876-15292	00000/0000	1-10033/0057	12/16/74	60	2214	3732N	08313W	23.1	150+3		GGEG
1876=15294	00000/0000	1-10033/0058	12/16/74	30	2214	3606N	08341W	24.2	149.7		FGGG
1876-15301	00000/0000	1-10033/0059	12/16/74	20	2214	3441N	08#07W	25•3	149 • 0		GGGG
1876-15303	00000/0000	1-10033/0060	12/16/74	30	2214	3315N	WEEH80	26+4	148.4		GGGG
1876=15310	00000/0000	1-10033/0061	12/16/74	20	2214	3149N	08#59W	27•5	147•7		FGGG
1876-15312	00000 / 00000	1*10033/0062	12/16/74	60	2214	3023N	08524W	28•5	147•0		GGGG
1876-15315	00000/0000	1-10033/0063	12/16/74	80	2214	2857N	08548W	29•6	146•3		GGGG
1876-17091	00000/0000	1-10033/0112	12/16/74	40	2215	4847N	10#48W	14•2	155•2		FFGG
1876-17094	00000\0000	1-10033/0113	12/16/74	10	2215	4723N	10524W	15•3	154∙6		FGGG
1876-17100	00000\0000	1-10033/0114	12/16/74	10	2215	4558N	10600W	16•4	154.0		GGG
1876=17103	00000\0000	1-10033/0115	12/16/74	50	2215	4433N	10633W	17•6	153•4		FG€
1876-17105	00000\0000	1-10033/0116	12/16/74	40	2215	4307N	10706W	18•7	152.7		FGGG
1876-17112	00000/0000	1-10033/0117	12/16/74	60	2215	4142N	10736W	19•8	152•1		FFGG
1876=17114	0000070000	1-10033/0118	12/16/74	80	2215	4017N	10806W	20•9	151.5		FFEG
1876=17121	00000/0000	1=10033/0119	12/16/74	70	2215	3852N	10834W	55.0	150.9		GGEG
1876-17123 1876-17130	00000/0000	1-10033/0120	12/16/74	30	2215	3726N	10902W	23.1	150.3		FGGG
1876=17192	,00000/0000	1-10033/0121	12/16/74	0	2215	3600N	10929W	24•2	149•7		FFGG
1876-17135	00000/0000	1-10033/0122	12/16/74	0	2215	3434N	10956W	25•3	149+0		FFRG
1876=17141	00000/0000	1-10033/0110	12/16/74	0	2215	3308N	11022W	26 • 4	148 • 4		F EG
1876=17144	00000/0000	1-10033/0111	12/16/74	0	2215	3142N	11047W	27.5	147+7		F EG
1876=18505	00000/0000	1-10033/0123	12/16/74	0	2215	3016N	11112W	28.5	147+0		FFEG
1877 - 15314	00000/0000	1=10033/0078	12/16/74	100	2216	5423N	12746W	9•6	157.8		FFGF
1877=15314	00000/0000	1=10032/1019	12/17/74	50	2228	4846N	08026W	14 * 1	155+1		FFQG
1877-15321	00000 \ 00000	1-10032/1020	12/17/74	20	2228	4721N	08103W	15•3	154.5		FFGG
1877-15323	00000/0000	1-10032/1021	12/17/74	80	2228	4556N	08138W	16•4	153+8		FFEF
1877-15332	00000/0000	1-10032/1022	12/17/74	80	2228	4431N	08212W	17.5	153.2		FFEG
10//-10045	00000/0000	1-10032/1023	12/17/74	90	2228	4306N	08244W	18•6	152•6		FF6G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT	SUN ELEV•	SUN Azim.	IMAGE QUA	LITY
10	RBV	MSS	MI MOTIVED	COVER	MOUDEW	LAT	LONG	E 1 € 7 •	~~****	123 456	
	,										
1877=15341	00000/0000	1-10032/1024	12/17/74	80	2228	4015N	08344W	20•9	151•4	FFE	F
1877=15344	00000/0000	1-10032/1025	12/17/74	90	2228	3850N	08412W	22+0	150 • 8	FGG	-
1877-15350	00000/0000	1-10032/1026	12/17/74	90	2228	3724N	08440W	23•1	150.2	FGG	
1877-15353	00000/0000	1-10032/1027	12/17/74	70	2228	3559N	08507W	24.2	149.6	FGF	F
1877-15355	00000/0000	1=10032/1028	12/17/74	60	2228	3433N	08534W	25•2	148.9	FGG	
1877-15362	00000/0000	1-10032/1029	12/17/74	30	2228	3307N	08600W	26+3	148+3	FĞĞ	
1877-15364	00000/0000	1-10032/1030	12/17/74	10	2228	3141N	08626W	27•4	147.6	GGG	G
1877-15371	00000/0000	1-10032/1031	12/17/74	30	2228	3016N	08 6 51W	28 • 5	146.9	GGG	G
1877-15373	00000/0000	1-10032/1032	12/17/74	40	2228	2850N	08715W	29•5	146.2	FGG	G
1877-15380	00000/0000	1-10032/1033	12/17/74	30	2228	2724N	08739W	30•6	145.5	FGF	F
1877=17150	00000/0000	1-10033/0079	12/17/74	50	2229	4846N	10614W	14•1	155•1	FFE	G
1877-17152	00000/0000	1-10033/0080	12/17/74	60	2229	4721N	10652W	15•3	154•4	FFE:	
1877-17155	00000\0000	1=10033/0081	12/17/74	40	2229	4556N	10727W	16•4	153.8	FFEI	
1877-17161	00000/0000	1-10033/0082	12/17/74	30	2229	4431N	10801W	17•5	153.2	GFF	_
1877-17164	00000/0000	1=10033/0083	12/17/74	20	2229	4306N	10833W	18•6	152.6	FFG	
1877-17170	00000/0000	1-10033/0084	12/17/74	20	2229	4141N	10904W	19•7	152•0	FFE(
1877-17173	00000\0000	1-10033/0085	12/17/74	20	5559	4015N	10934W	20•9	151•4	FGF	
1877-17175	00000/0000	1-10033/0086	12/17/74	20	5559	3850N	11003W	55.0	150•8	FFE	
1877-17182	00000/0000	1-10033/0087	12/17/74	0	2229	3724N	11031W	23•1	150.2	FF5:	
1877-17184	00000\0000	1-10033/0088	12/17/74	0	2229	3558N	11058W	24•2	149.6	FFEI	
1877-17191	00000/0000	1-10033/0089	12/17/74	0	5559	3432N	11124W	25 • 2	148.9	FFE	
1877-17193	00000/0000	1-10033/0090	12/17/74	0	5559	3307N	11150W	26+3	148+3	FG_I	
1877-17200	00000\0000	1-10033/0091	12/17/74	_0	2229	3141N	11215W	27•4	147•6	FGE	
1877-17202	00000/0000	1-10033/0092	12/17/74	30	2229	3016N	11239W	28•5	146.9	FF5	
1877-18563	00000/0000	1-10033/0093	12/17/74	100	2230	5426N	12912W	9•5	157•7	FFEI	
1878-15372	00000/0000	1-10032/1046	12/18/74	60	2242	4846N	08151W	14+1	155.0	<u> </u>	
1878-15375	00000/0000	1-10032/1047	12/18/74	70	2242	4722N	08227W	15•2	154•3	FFF	
1878-15381	00000/0000	1-10032/1048	12/18/74	30	2242	4556N	WS0E80	16•3	153•7	FFEI	
1878-15384	00000/0000	1-10032/1049	12/18/74	80	2242	4431N	08336W	17.5	153.1	FFE(
1878-15390	00000/0000	1-10032/1050	12/18/74	70	2242	4306N	08408W	18•6	152.5	FGE	
1878-15393	00000/0000	1=10032/1051	12/18/74	70	2242	4141N	08#40W	19•7	151.9	FFG(-
1878*15395 1878*15402	00000/0000	1 - 10032/1052	12/18/74	80	2242 2242	4015N	08510W	20•8	151.3	FFE(
1878-15404	0000070000	1-10032/1053 1-10032/1054	12/18/74	30	2242	3849N	08540W	21.9	150•7	FGG	
1878-15411	00000/0000		12/18/74	10	2242	3724N	08609W	23.0	150 • 1	FGFI	
1878+15413	00000\0000	1-10032/1055 1-10032/1056	12/18/74	10	2242	3558N	W9E980	24•1	149.5	FFBI	
10/0-10413	0000070000	1-10035/1056	12/18/74	0	CC46	3432N	08703W	25•2	148•8	FFE	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

8BSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 6 78
1878+15420	00000/0000	1=10032/1057	12/18/74	0	2242	3307N	08728W	26•3	148•2		FGE
1878-15422	00000/0000	1-10032/1058	12/18/74	Ó	2242	3141N	08753W	27•3	147.5		FFGF
1878-17204	00000/0000	1=10033/0124	12/18/74	70	2243	4846N	10742W	14 • 1	154.9		GFEG
1878-17210	00000/0000	1 = 10033/0125	12/18/74	90	2243	4721N	10819W	15.2	154.3		GFEG
1878+17213	00000/0000	1-10033/0126	12/18/74	100	2243	4556N	10854W	16.3	153.7		GFEG
1878-17215	00000/0000	1-10033/0127	12/18/74	60	2243	4431N	10927W	17 • 4	153•1		GGEF
1878-17222	00000/0000	1-10033/0128	12/18/74	40	2243	4305N	10959W	18•6	152+5		FGGG
1878-17224	00000/0000	1-10033/0129	12/18/74	Õ	2243	4140N	11030W	19•7	151.9		FGGF
1878-17231	00000/0000	1 = 10033/0130	12/18/74	10	2243	4015N	11059W	20.8	151.3		GGGG
1878-17233	00000/0000	1-10033/0131	12/18/74	10	2243	3850N	11128W	21.9	150.7		GGEG
1878-17240	00000/0000	1-10033/0132	12/18/74	0	2243	3725N	11156W	23.0	150 • 1		FGGF
1878-17242	00000/0000	1-10033/0133	12/18/74	0	2243	3559N	11222W	24 • 1	149.5		GGGG
1878#17245	00000/0000	1=10033/0134	12/18/74	0	2243	3433N	11249W	25 • 2	148.8		GFGG
1878-17251	00000/0000	1-10033/0135	12/18/74	0	2243	3307N	11315W	26.2	148.2		GGEG
1878=17254	00000/0000	1-10033/0136	12/18/74	0	2243	3141N	11341W	27•3	147.•5		FGEF
1879-15430	00000/0000	1-10033/0182	12/19/74	40	2256	4845N	08318W	14.0	154.8		FGGG
1879-15433	00000/0000	1-10033/0183	12/19/74	100	2256	4720N	08 3 55W	15•1	154•2		FGFF
1879+15435	00000/0000	1-10033/0184	12/19/74	90	2256	4555N	08430W	16•3	153+6		GGGG
1879-15442	00000/0000	1=10033/0185	12/19/74	100	2256	4430N	08503W	17•4	153.0		GGGF
1879-15444	00000/0000	1=10033/0186	12/19/74	100	2256	4305N	08535W	18.5	152 • 4		GGFG
1879=15451	00000/0000	1-10033/0187	12/19/74	60	2256	4140N	08606W	19•6	151+8		GGGG
1879-15453	00000/0000	1=10033/0188	12/19/74	0	2256	4014N	08636W	20•7	151•2		GGGG
1879+15460	00000/0000	1-10033/0189	12/19/74	10	2256	3848N	08705W	21.8	150+6		GGGG
1879=15462	00000/0000	1-10033/0190	12/19/74	50	2256	3723N	08734W	22•9	150.0		GGGG
1879-15465	00000/0000	1-10033/0191	12/19/74	30	2256	3557N	W00880	24•0	149•3		GGGG
1879-15471	00000/0000	1-10033/0192	12/19/74	30	2256	3432N	08827W	25 • 1	148.7		GGEG
1879-15474	00000/0000	1-10033/0193	12/19/74	70	2256	3306N	08852W	26•2	148•1		GFEG
1879-15480	00000/0000	1-10033/0194	12/19/74	100	2256	3140N	08918W	27•2	147•4		GGGG
1879-15483	00000/0000	1-10033/0195	12/19/74	100	2256	3014N	08943W	28•3	146.7		GFGF
1879+15485	00000/0000	1*10033/0196	12/19/74	100	2256	2848N	09007W	29•4	146.0		GGGG
1879-17260	00000/00000	1-10033/0150	12/19/74	80	2257	5009N	10829₩	12.9	155•4		F
1879-17262	0000/0000	1-10033/0137	12/19/74	90	2257	4845N	10907W	14.0	154•8		PP
1879-17265	00000/0000	1-10033/0138	12/19/74	80	2257	4721N	10945W	15•1	154.2		FPRF
1879-17271	00000/0000	1-10033/0139	12/19/74	ノ 70	2257	4556N	11020W	16.3	153.6		FFEF
1879-17274	00000/0000	1-10033/0140	12/19/74	60	2257	4430N	11054W	17•4	153.0		FFFG
1879-17280	00000/0000	1-10033/0141	12/19/74	10	2257	4305N	11126W	18•5	152 • 4		FFFF

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IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	9R8IT NUMBER		PAL PBINT IMAGE LBNG	ELEA.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1879-17283	00000/0000	1=10033/0142	12/19/74	50	2257	4139N	11156W	19+6	151•8		FFEF
1879 - 17285	00000/0000	1-10033/0143	12/19/74	60	2257	4014N	11225W	20.7	151.2		FF F
1879-17292	00000/0000	1-10033/0144	12/19/74	40	2257	3848N	11254W	21.8	150.6		FPRF
1879-17294	00000/0000	1-10033/0145	12/19/74	0	2257	3723N	11321W	22•9	150•0		FFEF
1879-17301	00000/0000	1-10033/0146	12/19/74	0	2257	3558N	11348W	24.0	149•3		FFEG
1879 - 17303	00000/0000	1-10033/0147	12/19/74	0	2257	3432N	11415W	25•1	148.7		FPEP
1879-17310	00000/0000	1=10033/0148	12/19/74	0	2257	3306N	11441W	26.5	148•C		PF G
1879-17312	00000/0000	1-10033/0149	12/19/74	10	2257	3140N	11507W	27•2	147•4		PPRF
1880-15485	00000/0000	1-10033/0151	12/20/74	20	2270	4844N	08#44W	14•0	154•7		FGGG
1880 - 15491	00000/0000	1=10033/0152	12/20/74	60	2270	4719N	08521W	15•1	154+1		FGGG
1880-15494	00000/0000	1=10033/0153	12/20/74	100	2270	4554N	08 5 56W	16•2	153•5		FGGG
1880=15500	00000/0000	1-10033/0154	12/20/74	100	2270	4429N	08 6 30W	17•3	152•9		FPEG
1880-15503	00000\0000	1-10033/0155	12/20/74	80	2270	4304N	08702W	18•5	152.3		FGEG
1880-15505	00000\0000	1-10033/0156	12/20/74	100	2270	4139N	08734W	19•6	151•7		FGRG
1880-15512	00000/0000	1-10033/0157	12/20/74	90	2270	4013N	08 <u>8</u> 04W	20•7	151•1		FGGG
1880-15514	00000/0000	1-10033/0158	12/20/74	60	2270	3848N	WEE880	21•8	150•5		FGEG
1880-15521	00000/0000	1 • 10033/0159	12/20/74	70	2270	3723N	08900W	22•9	149•9		FG G G
1880-15523	00000/0000	1-10033/0160	12/20/74	60	2270	3557N	08 9 26W	24•0	149•2		FGGG
1880-15530	00000\0000	1-10033/0161	12/20/74	90	2270	3472N	08 9 53W	25.0	148+6		FGGG
1880-15532	00000/0000	1-10033/0162	12/20/74	90	2270	3306N	09018W	26+1	147•9		GFGG
1880-15535	00000/0000	1-10033/0163	12/20/74	100	2270	3140N	09044W	27•2	147+3		GGGG
1880-15541	00000/0000	1-10033/0164	12/20/74	90	2270	3014N	09108W	28 • 2	146.6		GFEG
1880=15544	00000/0000	1-10033/0165	12/20/74	100	2270	2848N	09132W	29•3	145•9		GGGF
1880+15550	00000/0000	1-10033/0166	12/20/74	100	2270	2722N	09156W	30.3	145.2		FFFG
1880-15553	00000/0000	1-10033/0167	12/20/74	100	2270	2555N	09220W	31 • 3	144 • 4		FFEG
1880-17314	00000\0000	1-10033/0168	12/20/74	100	2271	5008N	10954W	12.8	155.3		FPEF
1880-17320	00000/0000	1-10033/0169	12/20/74	100	2271	4843N	11033W	14+0	154•7		GFEF
1880-17323	00000/0000	1-10033/0170	12/20/74	100	2271	4719N	11110W	15•1	154•1		FFEF
1880-17325	00000/0000	1-10033/0171	12/20/74	100	2271	4554N	11146W	16+2	153.5		FFEF
1880-17332	00000\0000	1-10033/0172	12/20/74	100	2271	4430N	11219W	17•3	152•9		FF
1880-17334	00000/0000	1-10033/0173	12/20/74	100	2271	4305N	11252W	18•5	152.3		GĘ₽
1880-17341	00000/0000	1-10033/0174	12/20/74	100	2271	4139N	11323W	19•6	151 • 7		_GEG
1880-17343	00000/0000	1-10033/0175	12/20/74	80	2271	4014N	11353W	20•7	151•1		FFEG
1880-17350	00000/0000	1-10033/0176	12/20/74	30	2271	3848N	11#22W	21 • 8	150+5		FF G
1880-17352	00000/0000	1-10033/0177	12/20/74	_0	2271	3723N	11#49W	22+9	149 • 8		FG G
1880-17355	00000\0000	1-10033/0178	12/20/74	20	2271	3558N	11517W	24•0	149•2		FG F

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

1880-17364 00000/0000 1-10033/0179 12/20/74 40 2271 3433N 11543W 25.0 148.6 FFEG 1880-17370 00000/0000 1-10033/0180 12/20/74 0 2271 3307N 11609W 26.1 147.9 FFEF 1881-15543 00000/0000 1-10033/0223 12/21/74 100 2284 4847N 08610W 13.9 154.6 F 88.1-15543 00000/0000 1-10033/0197 12/21/74 80 2284 4847N 08610W 13.9 154.6 F 88.1-15554 00000/0000 1-10033/0198 12/21/74 70 2284 4557N 08646W 15.0 154.0 FFEG 1881-15552 00000/0000 1-10033/0198 12/21/74 70 2284 4557N 08721W 16.1 153.4 FFEF 1881-15554 00000/0000 1-10033/0199 12/21/74 80 2284 4432N 08755W 17.3 152.8 FFE 1881-15563 00000/0000 1-10033/0200 12/21/74 80 2284 4432N 08755W 17.3 152.8 FFE 1881-15563 00000/0000 1-10033/0200 12/21/74 80 2284 4432N 08859W 19.5 151.6 FFEP 1881-15570 00000/0000 1-10033/0201 12/21/74 90 2284 4017N 08929W 20.6 151.0 FFFF 1881-15570 00000/0000 1-10033/0202 12/21/74 90 2284 4017N 08929W 20.6 151.0 FFFF 1881-15575 00000/0000 1-10033/0203 12/21/74 90 2284 3851N 08958W 21.7 150.4 FGFF 1881-15581 00000/0000 1-10033/0203 12/21/74 90 2284 3851N 08958W 21.7 150.4 FGFF 1881-15580 00000/0000 1-10033/0203 12/21/74 90 2284 3851N 08958W 21.7 150.4 FGFF 1881-15580 00000/0000 1-10033/0204 12/21/74 90 2284 3361N 08958W 21.7 150.4 FGFF 1881-15580 00000/0000 1-10033/0204 12/21/74 90 2284 3361N 08958W 21.7 150.4 FGFF 1881-15580 00000/0000 1-10033/0204 12/21/74 0 2284 3361N 08958W 21.7 150.4 FGFF 1881-15580 00000/0000 1-10033/0796 12/21/74 0 2284 3433N 09117W 24.9 148.5 FGFF 1881-15590 00000/0000 1-10033/0796 12/21/74 0 2284 3433N 09117W 24.9 148.5 FGFF 1881-15590 00000/0000 1-10033/0796 12/21/74 0 2284 3433N 09117W 24.9 148.5 FGFF 1881-15590 00000/0000 1-10033/0796 12/21/74 0 2284 3430N 09117W 24.9 148.5 FGFF 1881-15590 00000/0000 1-10033/0796 12/21/74 0 2284 3450N 09253W 27.1 147.2 GF FFF 1881-15590 00000/0000 1-10033/0206 12/21/74 0 2284 355N 09257W 29.2 145.8 FFFG 1881-15590 00000/0000 1-10033/0210 12/21/74 0 2285 436NN 1155NW 30.2 145.6 FGFF 1881-17390 00000/0000 1-10033/0210 12/21/74 70 2285 4557N 09345W 30.2 145.6 FGFF 1881-17390 00000/0000 1-10033/02	8BSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIR _E D	CLOUD COVER	ORBIT NUMBER	PRINCIPAL PI OF IMAGE LAT LI	0 INT ONG	SUN ELEV•	SUN Azim.	IMAGE QUÄLITY RBV MSS 123 45678
1880-17370 00000/0000 1-10033/0180 12/20/74 0 2271 3140N 11609W 26.0 147.9 GFEF 1881-15543 00000/0000 1-10033/0187 12/21/74 100 2284 4847N 08610W 13.9 154.6 F 1881-15552 00000/0000 1-10033/0197 12/21/74 80 2284 472N 08646W 15.0 154.0 FFEG 1881-15552 00000/0000 1-10033/0198 12/21/74 70 2284 4557N 08721W 16.0 153.4 FFRF 1881-15554 00000/0000 1-10033/0199 12/21/74 40 2284 4557N 08721W 16.0 153.4 FFRF 1881-15561 00000/0000 1-10033/0200 12/21/74 80 2284 452N 08725W 17.3 152.8 FFE 1881-15561 00000/0000 1-10033/0201 12/21/74 90 2284 4507N 08827W 18.4 152.2 FFRP 1881-15563 00000/0000 1-10033/0201 12/21/74 90 2284 4430N 08827W 18.4 152.2 FFRP 1881-15570 00000/0000 1-10033/0201 12/21/74 90 2284 4017N 08829W 20.6 151.0 FFRF 1881-15575 00000/0000 1-10033/0203 12/21/74 90 2284 4017N 08829W 20.6 151.0 FFRF 1881-15575 00000/0000 1-10033/0203 12/21/74 90 2284 3851N 08958W 21.7 150.4 FGFF 1881-15581 00000/0000 1-10033/0203 12/21/74 90 2284 3851N 08958W 21.7 150.4 FGFF 1881-15581 00000/0000 1-10033/0205 12/21/74 90 2284 3851N 08958W 21.7 150.4 FGFF 1881-15584 00000/0000 1-10033/0205 12/21/74 90 2284 3433N 09117W 24.99 148.5 FGF 1881-15589 00000/0000 1-10033/0795 12/21/74 70 2284 3433N 09117W 24.99 148.5 FGFF 1881-15595 00000/0000 1-10033/0795 12/21/74 0 2284 3433N 09117W 24.99 148.5 FGFF 1881-15595 00000/0000 1-10033/0795 12/21/74 0 2284 3430N 09117W 24.99 148.5 FGFF 1881-15595 00000/0000 1-10033/0796 12/21/74 0 2284 3430N 09117W 24.99 148.5 FGFF 1881-15595 00000/0000 1-10033/0796 12/21/74 0 2284 3430N 09117W 24.99 148.5 FGFF 1881-15595 00000/0000 1-10033/0796 12/21/74 0 2284 3490N 09257W 29.2 145.1 GFFF 1881-15595 00000/0000 1-10033/0796 12/21/74 0 2284 3490N 09257W 29.2 145.1 GFFF 1881-15395 00000/0000 1-10033/0208 12/21/74 0 2284 3490N 09257W 29.2 145.1 GFFF 1881-15390 00000/0000 1-10033/0208 12/21/74 0 2284 3490N 09257W 29.2 145.1 GFFF 1881-17391 00000/0000 1-10033/0218 12/21/74 90 2285 430N 111/10W 18.4 15.0 154.0 FGFF 1881-17390 00000/0000 1-10033/0218 12/21/74 90 2285 430N 111/10W 18.4 15.0 154.0 FGFF 1881-17390 00000/000	1880-17361	00000/0000	1-10033/0179	12/20/74	40	2271	3433N 11	543W	25+0	148+6	FFEG
1880-17370	1880-17364	0000070000	1-10033/018n	12/20/74	30	•			-		
1881-15545 00000/0000 1-10033/0137 12/21/74 80 2284 4847N 08610W 13.9 154.6 FEG 1881-15555 00000/0000 1-10033/0139 12/21/74 80 2284 4722N 08646W 15.0 154.0 FFEG 1881-15551 00000/0000 1-10033/0139 12/21/74 40 2284 4557N 08721W 16.1 153.4 FFRF 1881-15561 00000/0000 1-10033/0200 12/21/74 80 2284 4328N 08755W 17.3 152.8 FFE 1881-15563 00000/0000 1-10033/0201 12/21/74 80 2284 4307N 08859W 17.3 152.8 FFE 1881-15570 00000/0000 1-10033/0201 12/21/74 90 2284 4017N 08929W 20.6 151.0 FFRF 1881-15570 00000/0000 1-10033/0203 12/21/74 90 2284 4017N 08929W 20.6 151.0 FFRF 1881-15570 00000/0000 1-10033/0203 12/21/74 90 2284 3851N 08958W 21.7 150.4 FGRF 1881-15570 00000/0000 1-10033/0203 12/21/74 90 2284 3851N 08958W 21.7 150.4 FGRF 1881-15570 00000/0000 1-10033/0203 12/21/74 40 2284 3726N 09025W 22.8 149.8 FFE 1881-15584 00000/0000 1-10033/0205 12/21/74 30 2284 360N 09052W 22.8 149.8 FFE 1881-15584 00000/0000 1-10033/0205 12/21/74 10 2284 3433N 09117W 24.9 148.5 FGFF 1881-15590 00000/0000 1-10033/0796 12/21/74 0 2284 3433N 09117W 24.9 148.5 FGFF 1881-15593 00000/0000 1-10033/0796 12/21/74 0 2284 312N 09208W 27.1 147.2 GF F 1881-15593 00000/0000 1-10033/0796 12/21/74 0 2284 312N 09208W 27.1 147.2 GF F 1881-15000 0000/0000 1-10033/0208 12/21/74 0 2284 2850N 09233W 28.1 146.5 FGFF 1881-16002 00000/0000 1-10033/0208 12/21/74 30 2284 2850N 09233W 28.1 146.5 FGFF 1881-16004 00000/0000 1-10033/0208 12/21/74 30 2284 2850N 09257W 29.2 145.8 FFEG 1881-17395 00000/0000 1-10033/0208 12/21/74 60 2284 2557N 09315W 30.2 145.8 FFEG 1881-17383 00000/0000 1-10033/0210 12/21/74 50 2285 4846N 11158W 13.9 154.6 FGFF 1881-17395 00000/0000 1-10033/0213 12/21/74 50 2285 4846N 11158W 13.9 154.6 FGFF 1881-17395 00000/0000 1-10033/0213 12/21/74 50 2285 4826N 1134WW 17.3 152.8 FFFF 1881-17395 00000/0000 1-10033/0213 12/21/74 90 2285 4308N 11417W 18.4 152.2 FGF 1881-17395 00000/0000 1-10033/0215 12/21/74 90 2285 4308N 11417W 18.4 152.2 FGF 1881-17401 00000/0000 1-10033/0215 12/21/74 70 2285 3850N 1154WW 17.3 152.8 FFFF 1881-17415 00000/0000 1-10033/0215 1	1880-17370	00000/0000			-						
1881-15575	1881-15543	00000/0000	1-10033/0223		-						
1881-15554		00000/0000	1-10033/0197								
1881-15561 00000/0000 1-10033/0199 12/21/74 40 2284 4307N 0887FW 18.4 152.2 FFRP 1881-15563 00000/0000 1-10033/0201 12/21/74 80 2284 4307N 08857W 18.5 151.6 FFRP 1881-15570 00000/0000 1-10033/0202 12/21/74 90 2284 4017N 08959W 20.6 151.0 FFRF 1881-15572 00000/0000 1-10033/0203 12/21/74 90 2284 4017N 08959W 20.6 151.0 FFRF 1881-15575 00000/0000 1-10033/0203 12/21/74 90 2284 3851N 08958W 21.7 150.4 FGFF 1881-15581 00000/0000 1-10033/0204 12/21/74 40 2284 3726N 09025W 22.8 149.8 FFF 1881-15580 00000/0000 1-10033/0204 12/21/74 30 2284 3600N 09052W 23.9 149.1 FGB 1881-15590 00000/0000 1-10033/0205 12/21/74 30 2284 3433N 09117W 24.99 148.5 FGFF 1881-15593 00000/0000 1-10033/0795 12/21/74 10 2284 3307N 09143W 26.0 147.8 GG F 1881-15595 00000/0000 1-10033/0795 12/21/74 0 2284 3015N 09233W 28.1 146.5 FGFF 1881-15595 00000/0000 1-10033/0796 12/21/74 0 2284 3015N 09233W 28.1 146.5 FGFF 1881-15595 00000/0000 1-10033/0206 12/21/74 0 2284 3015N 09233W 28.1 146.5 FGFF 1881-15004 00000/0000 1-10033/0206 12/21/74 20 2284 2850N 09257W 29.2 145.8 FFEG 1881-16004 00000/0000 1-10033/0208 12/21/74 20 2284 2724N 09321W 30.2 145.8 FFEG 1881-17394 00000/0000 1-10033/0208 12/21/74 20 2284 2724N 09321W 30.2 145.1 GFFF 1881-17391 00000/0000 1-10033/0208 12/21/74 70 2285 4846N 1158W 30.2 145.1 GFFF 1881-17393 00000/0000 1-10033/0208 12/21/74 50 2284 2724N 09321W 30.2 145.6 FGFG 1881-17393 00000/0000 1-10033/0213 12/21/74 50 2285 4557N 11310N 16.1 153.4 FFRF 1881-17393 00000/0000 1-10033/0213 12/21/74 50 2285 4308N 11417W 18.4 152.2 FG PF 1881-17395 00000/0000 1-10033/0213 12/21/74 90 2285 4143N 11448W 19.5 151.6 FFF 1881-17404 00000/0000 1-10033/0215 12/21/74 70 2285 3450N 11519W 20.6 155.0 FF FF 1881-17404 00000/0000 1-10033/0215 12/21/74 70 2285 3727N 11616W 22.8 149.7 FF FF 1881-17404 00000/0000 1-10033/0215 12/21/74 70 2285 3727N 11616W 22.8 149.7 FF FF 1881-17404 00000/0000 1-10033/0215 12/21/74 70 2285 3727N 11616W 22.8 149.7 FF FF 1881-17404 00000/0000 1-10033/0219 12/21/74 70 2285 3601N 11643W 23.9 149.5 FF FF 1881-17404 00000/0000		00000/0000	1-10033/0198			2284					
1881-15563		00000/0000		12/21/74	40	2284			17•3		
1881-15570		00000/0000	1-10033/0200	12/21/74	80	2284	4307N 088	827W	18.4		
1881-15572			1*10033/0201	12/21/74	90	2284	4142N 08	859W	19.5	151.6	
1881-15575							4017N 08	929W	20+6	151.0	FFRF
1881=15581					90	2284	3851N 085	958W	21.7	150.4	FGFF
1881=15584				12/21/74					8•55		
1881=15590					30	2284	3600N 090	052W	23.9	149•1	FG₽
1881-15593									24+9		FGFF
1881-15595											
1881-16002 00000/0000 1-10033/0206 12/21/74 30 2284 2850N 09257W 29.2 145.8 FFEG 1881-16004 00000/0000 1-10033/0207 12/21/74 20 2284 2724N 09321W 30.2 145.1 GFEF 1881-16011 00000/0000 1-10033/0208 12/21/74 60 2284 2557N 09345W 31.2 144.3 FFRF 1881-17374 00000/0000 1-10033/0209 12/21/74 70 2285 4846N 11158W 13.9 154.6 FGEG 1881-17381 00000/0000 1-10033/0210 12/21/74 70 2285 4846N 11158W 13.9 154.6 FGEG 1881-17383 00000/0000 1-10033/0210 12/21/74 50 2285 4557N 11310W 16.1 153.4 FFRG 1881-17390 00000/0000 1-10033/0212 12/21/74 50 2285 4557N 11310W 16.1 153.4 FFRG 1881-17392 00000/0000 1-10033/0212 12/21/74 50 2285 4538N 11344W 17.3 152.8 GFRF 1881-17395 00000/0000 1-10033/0213 12/21/74 90 2285 4308N 11417W 18.4 152.2 FG P 1881-17395 00000/0000 1-10033/0215 12/21/74 90 2285 4143N 11448W 19.5 151.6 FF F 1881-17401 00000/0000 1-10033/0215 12/21/74 70 2285 4018N 11519W 20.6 151.0 FF F 1881-17404 00000/0000 1-10033/0216 12/21/74 70 2285 362N 11548W 21.7 150.4 FF F F 1881-17413 00000/0000 1-10033/0218 12/21/74 80 2285 3727N 11616W 22.8 149.7 FF F F 1881-17413 00000/0000 1-10033/0218 12/21/74 70 2285 3601N 11643W 23.9 149.1 FF F F 1881-17415 00000/0000 1-10033/0219 12/21/74 70 2285 3436N 11710W 24.9 148.5 GF F			–						, -		
1881=16004 00000/0000 1=10033/0207 12/21/74 20 2284 2724N 09321W 30.2 145.1 GFEF 1881=16011 00000/0000 1=10033/0208 12/21/74 60 2284 2557N 09345W 31.2 144.3 FFRF 1881=17374 00000/0000 1=10033/0209 12/21/74 70 2285 4846N 11158W 13.9 154.6 FGFG 1881=17383 00000/0000 1=10033/0210 12/21/74 70 2285 4722N 11235W 15.0 154.0 FGRG 1881=17383 00000/0000 1=10033/0211 12/21/74 50 2285 4557N 11310W 16.1 153.4 FFRG 1881=17390 00000/0000 1=10033/0212 12/21/74 50 2285 4557N 11310W 16.1 153.4 FFRG 1881=17392 00000/0000 1=10033/0213 12/21/74 90 2285 4308N 11417W 18.4 152.2 FG P 1881=17395 00000/0000 1=10033/0214 12/21/74 90 2285 4143N 11448W 19.5 151.6 FF F F 1881=17401 00000/0000 1=10033/0215 12/21/74 90 2285 4018N 11519W 20.6 151.0 FF F F 1881=17404 00000/0000 1=10033/0215 12/21/74 90 2285 3852N 11548W 21.7 150.4 FF F F 1881=17413 00000/0000 1=10033/0218 12/21/74 70 2285 3852N 11548W 21.7 150.4 FF F F 1881=17413 00000/0000 1=10033/0218 12/21/74 70 2285 3601N 11616W 22.8 149.7 FF F 1881=17415 00000/0000 1=10033/0219 12/21/74 70 2285 3436N 11710W 24.9 148.5 GF F											
1881=16011 00000/0000 1=10033/0208 12/21/74 60 2284 2557N 09345W 31.2 144.3 FFRF 1881=17374 00000/0000 1=10033/0209 12/21/74 70 2285 4846N 11158W 13.9 154.6 FGEG 1881=17381 00000/0000 1=10033/0210 12/21/74 70 2285 4722N 11235W 15.0 154.0 FGRG 1881=17383 00000/0000 1=10033/0211 12/21/74 50 2285 4557N 11310W 16.1 153.4 FFRG 1881=17390 00000/0000 1=10033/0212 12/21/74 50 2285 4432N 11344W 17.3 152.8 GFRF 1881=17392 00000/0000 1=10033/0213 12/21/74 90 2285 4308N 11417W 18.4 152.2 FG P 1881=17395 00000/0000 1=10033/0214 12/21/74 90 2285 4143N 11448W 19.5 151.6 FF F 1881=17401 00000/0000 1=10033/0215 12/21/74 90 2285 4018N 11519W 20.6 151.0 FF F 1881=17404 00000/0000 1=10033/0216 12/21/74 70 2285 3852N 11548W 21.7 150.4 FF F 1881=17413 00000/0000 1=10033/0218 12/21/74 70 2285 3601N 11616W 22.8 149.7 FF F 1881=17413 00000/0000 1=10033/0218 12/21/74 70 2285 3601N 11643W 23.9 149.1 FF F 1881=17415 00000/0000 1=10033/0219 12/21/74 0 2285 3436N 11710W 24.9 148.5 GF F					_			-			
1881=17374								321W			
1881-17381 00000/0000 1-10033/0210 12/21/74 70 2285 4722N 11235W 15.0 154.0 FGRG 1881-17383 00000/0000 1-10033/0211 12/21/74 50 2285 4557N 11310W 16.1 153.4 FFRG 1881-17390 00000/0000 1-10033/0212 12/21/74 50 2285 4432N 11344W 17.3 152.8 GFRF 1881-17392 00000/0000 1-10033/0213 12/21/74 90 2285 4308N 11417W 18.4 152.2 FG P 1881-17395 00000/0000 1-10033/0214 12/21/74 90 2285 4143N 11448W 19.5 151.6 FF F 1881-17401 00000/0000 1-10033/0215 12/21/74 90 2285 4018N 11519W 20.6 151.0 FF F 1881-17404 00000/0000 1-10033/0216 12/21/74 70 2285 3852N 11548W 21.7 150.4 FF F 1881-17410 00000/0000 1-10033/0218 12/21/74 80 2285 3727N 11616W 22.8 149.7 FF F 1881-17413 00000/0000 1-10033/0218 12/21/74 70 2285 3601N 11643W 23.9 149.1 FF F 1881-17415 00000/0000 1-10033/0219 12/21/74 0 2285 3436N 11710W 24.9 148.5 GF F											
1881=17383											
1881=17390											
1881-17392							455/N 113	310W			
1881-17395											
1881-17401 00000/0000 1-10033/0215 12/21/74 90 2285 4018N 11519W 20.6 151.0 FF F 1881-17404 00000/0000 1-10033/0216 12/21/74 70 2285 3852N 11548W 21.7 150.4 FF F 1881-17410 00000/0000 1-10033/0217 12/21/74 80 2285 3727N 11616W 22.8 149.7 FF F 1881-17413 00000/0000 1-10033/0218 12/21/74 70 2285 3601N 11643W 23.9 149.1 FF F 1881-17415 00000/0000 1-10033/0219 12/21/74 0 2285 3436N 11710W 24.9 148.5 GF F											FG P
1881=17404 00000/0000 1=10033/0216 12/21/74 70 2285 3852N 11548W 21.7 150.4 FF F 1881=17410 00000/0000 1=10033/0217 12/21/74 80 2285 3727N 11616W 22.8 149.7 FF F 1881=17413 00000/0000 1=10033/0218 12/21/74 70 2285 3601N 11643W 23.9 149.1 FF F 1881=17415 00000/0000 1=10033/0219 12/21/74 0 2285 3436N 11710W 24.9 148.5 GF F											
1881=17410 00000/0000 1=10033/0217 12/21/74 80 2285 3727N 11616W 22.8 149.7 FF F 1881=17413 00000/0000 1=10033/0218 12/21/74 70 2285 3601N 11643W 23.9 149.1 FF F 1881=17415 00000/0000 1=10033/0219 12/21/74 0 2285 3436N 11710W 24.9 148.5 GF F					_				_		
1881=17413 00000/0000 1=10033/0218 12/21/74 70 2285 3601N 11643W 23.9 149.1 FF F 1881=17415 00000/0000 1=10033/0219 12/21/74 0 2285 3436N 11710W 24.9 148.5 GF F											
1881-17415 00000/0000 1-10033/0219 12/21/74 0 2285 3436N 11710W 24.9 148.5 GF F					-						
4004 47100						2202					
1881-17422 00000/0000 1-10033/0220 12/21/74 20 2285 3310N 11736W 26.0 147.8 GGRG	1881-17422	00000/0000	1-10033/0220	12/21/74	50	2285			26.0	147.8	GGBG
1881=19192 00000/0000 1=10033/0221 12/21/74 40 2286 5423N 13#56W 9.4 157.2 GGEF											
1881-19194 00000/0000 1-10033/0222 12/21/74 70 2286 5259N 13542W 10.5 156.5 GGFF					_				- ,		
1882-16001 00000/0000 1-10033/0005 12/22/74 70 2298 4847N 08737W 13.9 154.5 FP F											
1882-16003 00000/0000 1-10033/0006 12/22/74 40 2298 4722N 08813W 15.0 153.9 GGFG			-								

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINALI PAGEL IS
OR POOR QUALITY

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION IU	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCTP BF I LAT	AL PBINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1882-16010	0000/0000	1-10033/0007	12/22/74	80	2298	4557N	08848W	16•1	153•3	GGEG
1882-16012	00000/0000	1-10033/0008	12/22/74	100	2298	4432N	08922W	17.2	152•7	FFFF
1882-16015	00000\0000	1-10033/0009	12/22/74	90	2298	4307N	08954W	18•3	152 • 1	FFEF
1882-16021	00000/0000	1-10033/0010	12/22/74	70	2298	4141N	09025W	19•4	151.5	FFEF
1882-16024	00000/0000	1-10033/0011	12/22/74	60	2298	4016N	09054W	20•5	150 • 9	FFEF
1882=16030	00000\0000	1=10033/0033	12/22/74	90	2298	3851N	09123W	21.6	150.3	EF.
1882-16033	00000/0000	1-10033/0012	12/22/74	90	2298	3726N	09151W	22•7 23•8	149•6 149•0	FFEF FGEG
1882-16035	00000/0000	1-10033/0013	12/22/74	90	2298 2298	3600N	09218W 09244W	24.9	149•U 148•4	GGGF
1882-16042	00000/0000	1-10033/0014	12/22/74	40	2298	3434N 3308N	09244W	26.0	147.7	GGGG
1882-16044	00000\00000	1-10033/0015	12/22/74	10	5538	3142N	09335W	27.0	147.0	GGEG
1882-16051	00000/0000	1-10033/0016 1-10033/0017	12/22/74 12/22/74	10 0	2298	3146N	09#35W	28 • 1	146.4	GFEG
1882=16053 1882=16060	00000/0000	1-10033/001/	12/22/74	10	2298	2850N	09424W	29•1	145•7	GFEF
1882+16062	0000070000	1-10033/0018	12/22/74	70	2298	2724N	09448W	30.1	144.9	GFEF
1882-16065	00000/0000	1-10033/0019	12/22/74	40	2298	2557N	09511W	31.2	144.2	FFGG
1882-17433	00000/0000	1-10033/0224	12/22/74	100	2299	4846N	11324W	13.9	154.5	GFĒF
1882=17435	00000/0000	1-10033/0021	12/22/74	90	2299	4722N	11#01W	15.0	153.9	FFEF
1882-17442	00000/0000	1-10033/0022	12/22/74	100	2299	4557N	11437W	16.1	153.3	FFĒG
1882-17444	00000/0000	1-10033/0023	12/22/74	90	2299	4433N	11511W	17.2	152.7	FFEG
1882-17451	00000/0000	1-10033/0024	12/22/74	70	2299	4307N	11543W	18•3	152 • 1	GFEG
1882-17460	00000/0000	1-10033/0025	12/22/74	70	2299	4016N	11644W	20.5	150.9	GG₹G
1882=17462	00000/0000	1-10033/0026	12/22/74	30	2299	3851N	11713W	21.6	150•2	GGFG
1882-17465	00000/00000	1*10033/0027	12/22/74	30	2299	3725N	11741W	22.7	149•6	GGEG
1882-17471	00000/0000	1-10033/0028	12/22/74	30	2299	3559N	11809W	23•8	149 • 0	GG₽F
1882-17474	00000/0000	1-10033/0029	12/22/74	20	2299	3433N	11836W	24•9	<u>1</u> 48•4	FGEG
1882-17480	00000/0000	1-10033/0030	12/22/74	10	2299	3308N	11902W	26•0	147•7	FGEF
1882-19250	00000/0000	1-10033/0031	12/22/74	100	2300	54231	13623W	9•3	157•1	GFEG
1882-19253	00000/0000	1-10033/0032	12/22/74	100	2300	5259N	13708W	10.5	156•4	GFEF
1883-14230	00000/0000	1-10033/0240	12/23/74	50	2311	4722N	06350W	15•0	153•8	GFGG
1883=16055	00000/0000	1-10033/0241	12/23/74	90	2312	4845N	08902W	13.8	154.4	FF F
1883-16062	00000/0000	1-10033/0242	12/23/74	100	2312	4721N	08939W	15•0	153•7	FFBG
1883-16064	00000/0000	1-10033/0243	12/23/74	50	2312	4555N	09014W	16•1	153+1	FFEG FFEG
1883-16071	00000/0000	1-10033/0244	12/23/74	40	2312	4430N	09047W	17.2	152.5	FFPF
1883-16073	00000\0000	1-10033/0245	12/23/74	20	2312	4305N	09119W	18•3	151.9	
1883=16080	00000/0000	1=10033/0246	12/23/74	50	2312	4140N	09150W	19•4	151 • 3	GFFF
1883-16082	00000/0000	1-10033/0247	12/23/74	90	2312	4015N	09220W	20•5	150•7	FFEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACOUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP 6F I LAT	AL POINT Mage Long	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	GUALITY MSS 45678
1883-16085	00000/0000	1=10033/0248	12/23/74	100	2312	3850N	09249W	21•6	150+1		GFEG
1883-16091	0000/0000	1-10033/0249	12/23/74	90	2312	3724N	09317W	22.7	149•5		FGEG
1883-16094	00000/0000	1-10033/0250	12/23/74	9Õ	2312	3559N	09343W	23 + 8	148.9		FFRG
1883-16100	00000/0000	1-10033/0251	12/23/74	90	2312	3433N	09#10W	24 • 8	148.2		FFRF
1883-16103	00000/0000	1-10033/0252	12/23/74	100	2312	3307N	09#36W	25.9	147.6		FFG
1883-16105	00000/0000	1-10033/0253	12/23/74	100	2312	3142N	09501W	27 • 0	146.9		FPRF
1883-16112	00000/0000	1-10033/0254	12/23/74	100	2312	3016N	09526W	28.0	146.2		FPRG
1883-16114	00000/0000	1-10033/0255	12/23/74	90	2312	2850N	09 5 50W	29•1	145.5		FG F
1883-16121	00000/0000	1-10033/0256	12/23/74	100	2312	2724N	09614W	30 • 1	144.8		FFFF
1883-16123	00000/0000	1-10033/0257	12/23/74	90	2312	2557N	09637W	31 • 1	144+1		FFEF
1883-17484	00000/0000	1-10033/0258	12/23/74	10	2313	5010N	11410W	12.7	155 • 0		FGFF
1883-17491	00000/0000	1-10033/0259	12 <i>1</i> 23/74	0	2313	4845N	11#48W	13.8	154,4		GGGF
1883-17493	00000/0000	1-10033/0260	12/23/74	0	2313	4720N	11525W	15.0	153.7		FGGF
1883-17500	00000/0000	1-10033/0261	12/23/74	30	2313	4555N	11600W	16•1	153.1		FGGG
1883+17502	00000/0000	1=10033/0262	12/23/74	1.0	2313	4430N	11634W	17•2	152.5		GGGG
1883-17505	00000/0000	1=10033/0263	12/23/74	10	2313	4305N	11707W	18.3	151.9		FFGF
1883-17511	00000/0000	1-10033/0264	12/23/74	10	2313	4141N	11738W	19•4	151 • 3		FFEG
1883-17514	00000/0000	1+10033/0265	12/23/74	50	2313	4015N	11808W	20.5	150.7		FFEG
1883-17520	00000/0000	1=10033/0266	12/23/74	90	2313	3850N	11837W	21.6	150 • 1		FFGG
1883-17523	00000/0000	1=10033/0267	12/23/74	20	2313	3725N	11905W	22•7	149•5		FFGG
1883-17525	00000/0000	1*10033/0268	12/23/74	0	2313	3559N	11932W	23•8	148•9		GFGF
1883-17532	00000/0000	1-10033/0269	12/23/74	10	2313	3433N	11959W	24 • 8	148.2		FFEF
1883-17534	00000/0000	1-10033/0270	12/23/74	10	2313	3307N	12025W	25.9	147.6		FPFF
1884-14284	00000/0000	1-10033/0550	12/24/74	40	2325	4720N	06515W	14+9	153.6		FPRP
1884-14291	00000/0000	1-10033/0551	12/24/74	90	2325	4555N	06 5 50W	16•1	153+0		FFRP
1884-14293	00000/0000	1-10033/0552	12/24/74	90	2325	4430N	06624W	17•2	152.4		FFRG
1884-14300	00000/0000	1-10033/0553	12/24/74	90	2325	4305N	06 657 W	18•3	151.8		PFRP
1884-16113	00000/0000	1-10033/0286	12/24/74	90	2326	4844N	W85060	13+8	154.2		PFEG
1884-16120	00000/0000	1-10033/0287	12/24/74	100	2326	4720N	09105W	14•9	153 • 6		FFGF
1884-16122	00000/0000	1=10033/0288	12/24/74	90	2326	4555N	09140W	16.0	153.0		GFGF
1884=16125	00000/0000	1-10033/0289	12/24/74	80	2326	4430N	09213W	17.2	152 • 4		GGGF
1884-16131	00000/0000	1-10033/0290	12/24/74	70	2326	4305N	09245W	18•3	151.8		FFEF
1884-16134	00000/0000	1-10033/0291	12/24/74	70	2326	4140N	09815W	19•4	151.2		FGGG
1884-16143	00000/0000	1-10033/0292	12/24/74	100	2326	3849N	09414W	21•6	150 • 0		PFGP
1884=16145	00000/0000	1-10033/0293	12/24/74	100	2326	3724N	09#42W	22.6	149.4		FFEG
1884=16152	00000/0000	1=10033/0294	12/24/74	100	2326	3558N	09 5 09W	23•7	148.7		FFGP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

OBSERVATION ID	M†CR8FILM P8S1TI8N RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PAINT Mage Lang	SUN ELEV•	SUN AZIM.	IMAGE RBÝ 123	OUALITY MSS 45678
1884-16154	00000/0000	1-10033/0295	12/24/74	100	2326	3432N	09535W	24.8	148 • 1		FPEP
1884=16161	00000/0000	1-10033/0296	12/24/74	100	2326	3307N	09601W	25.9	147.5		GGGP
1884=16163	00000/0000	1-10033/0297	12/24/74	100	2326	3140N	09627W	26+9	146.8		FPGG
1884-16170	00000/0000	1-10033/0298	12/24/74	90	2326	3014N	09652W	28+0	146+1		FF8G
1884=16172 1884=19363	00000,00000	1=10033/0299	12/24/74	90 80	2326	2848N	09717W	29•0 9•3	145.4		FPGF
	00000\00000	1-10033/0301	12/24/74	_	2328	5421N	13916W		156+8		₽G
1884=19365	00000/0000	1-10033/0300	12/24/74	80	2328	5257N	14001W	10•4	156.1		FRF
1885-14342	00000/0000	1-10033/0315	12/25/74	80	2339	4721N	06641W	14•9	153.5		FFEF
1885-14345	00000/0000	1-10033/0316	12/25/74	90	2339	4556N	06717W	16•0	152.9		FFEF
1885=14351	00000/0000	1-10033/0317	12/25/74	100	2339	4430N	06751W	17•1	152•3		FFFF
1885=14354	00000/0000	1-10033/0318	12/25/74	100	2339 2339	4305N	068238	18+3	151+7		FFEF
1885=14360	00000/0000	1-10033/0319	12/25/74	100		4140N	06854W	19•4	151 • 1		FFEF
1885-14363	00000/0000	1-10033/0320	12/25/74	100	2339 2339	4015N	06924W	20•4	150.5		FFEF
1885-14365	0000070000	1-10033/0321	12/25/74	100		3849N	06953W	21.5	149.9		FFEF
1886-14415	00000/0000	1*10033/0372	12/26/74	30	2353 2353	4142N	07019W	19•3	151.0		PGRP
1886=14421	00000/0000	1 = 10033/0373	12/26/74	50	2353 2353	4017N	07050W	20•4	150 • 4		PGRP
1886=14424	00000,00000	1=10033/0374	12/26/74	90	2353 2353	3852N	07119W	21•5 22•6	149•8 149•1		PGRP
1886=14430	00000/0000	1=10033/0375	12/26/74	90		3726N	07147W				PGRP
1886=14433	00000/0000	1-10033/0376	12/26/74	90	2353 2354	3601N	07215W	23.6	148.5		PGBP
1886+16230 1886+16232	00000\0000	1=10033/0377	12/26/74	50 50	2354	4848N 4723N	09319W 09355W	13•8 14•9	154•0 153•4		FGGF FFGG
1886=16241	00000/0000	1-10033/0378	12/26/74	-	2354	4/23N 4434N	09355W	17.1	152.2		FPEG
1886=16244	00000\0000	1-10033/0379	12/26/74	30 20	2354 2354	4434N 4308N	09504W	18.2	151.6		FFGG
	00000/0000	1 * 1 0 0 3 3 / 0 3 8 0	12/26/74 12/26/74	20	2354						PFEG
1886=16250 1886=16253	00000/0000	1-10033/0381 1-10033/0382	12/26/74	70	2354	4143N 4017N	09608W 09637W	19•3 20•4	151.0 150.4		FFEF
1886-16255	0000070000	1=10033/0383	12/26/74	100	2354	3852N	09707W	21.5	149.7		GFGF
1886-16262	0000070000	1=10033/0384	12/26/74	100	2354	3726N	09787W	22.6	149•/		FFRF
1886-16264	0000070000	1-10033/0385	12/26/74	100	2354	3601N	09802W	23.6	148.5		GGRG
1886=16271	0000070000	1-10033/0386	12/26/74	100	2354	3435N	09829W	24.7	147.9		PGG
1886-16271	0000070000	1-10033/0387	12/26/74	100	2354	3310N	09854W	25.8	147.2		FFEF
1886-18061	0000070000	1-10033/030/	12/26/74	90	2355	4847N	11906W	13.8	154.0		86
1886-18064	0000070000	1~10033/0402	12/26/74	100	2355	4722N	11943W	14.9	153.4		BP BP
1886=18070	0000070000	1=10033/0403	12/26/74	90	2355	4722N 4558N	12018W	16.0	152 • 8		EP
1886=18070	0000070000	1-10033/0403	12/26/74	40	2355	4556N 4308N	12125W	18•2	151.6		PRP
1886=18082	0000070000	1-10033/039/	12/26/74	50	2355	4143N	12156W	19•3	151.0		PBP FBF
1886=18084	00000/0000	1=10033/0398	12/26/74	50 50	2355	4143N 4018N	12156W	19•3 20•4	150.3		565 585
1505-10094	0000070000	1-1003370333	16/20//4	50	2300	7U10N	1CCC/W	20.4	190.3		רמר

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

OBSERVATION ID	Microfilm Position Rov	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CL8UD C8VER	ORBIT NUMB <u>e</u> r		PAL POINT I ^m age Long	SUN ELEV.	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
1886-18091	00000/0000	1-10033/0396	12/26/74	40	2355	3853N	12256W	21•5	149•7	Р БР
1886-18093	00000/0000	1-10033/0400	12/26/74	50	2355	3727N	12324W	22.6	149•1	PPEP
1887-14455	00000/0000	1-10033/0349	12/27/74	100	2367	4723N	06933W	14.9	153,3	FFEF
1887-14461	00000/0000	1-10033/0350	12/27/74	80	2367	4558N	07008W	16.0	152+6	FFEG
1887-14464	00000/0000	1*10033/0351	12/27/74	70	2367	4433N	07042W	17 • 1	152.0	FGEF
1887-14470	00000/0000	1-10033/0352	12/27/74	80	2367	4308N	07114W	18.2	151.4	FFEF
1887-14473	00000/0000	1-10033/0353	12/27/74	100	2367	4142N	07146W	19+3	150.8	FFEF
1887-14475	00000/0000	1-10033/0354	12/27/74	100	2367	4017N	07216W	20•4	150.2	FFEF
1887+14482	00000/0000	1*10033/0355	12/27/74	100	2367	3851N	07245W	21.5	149+6	FFEF
1887-14484	00000/0000	1=10033/0356	12/27/74	90	2367	3726N	07313W	22.5	149.0	FFEG
1887-14491	00000/0000	1-10033/0357	12/27/74	90	2367	3600N	07341W	23.6	148+4	FFFF
1887-14493	00000/0000	1-10033/0358	12/27/74	90	2367	3434N	07#07W	24•7	147•7	FFEF
1887-14500	00000\0000	1+10033/0359	12/27/74	40	2367	3309N	07#32W	25•7	147•1	FGGG
1887-14502	00000/0000	1-10033/0360	12/27/74	30	2367	3143N	07#57W	26.8	146 • 4	GG G
1887-16284	00000/0000	1-10033/0361	12/27/74	10	2368	4847N	09#45W	13•8	153.9	GFGG
1887-16290	00000\0000	1-10033/0362	12/27/74	10	2368	4723N	09 5 22W	14•9	153•2	FFGG
1887+16293	00000 \ 00000	1 = 10033 / 0363	12/27/74	0	2368	4558N	09 5 57W	16+0	152•6	GF E G
1887-16295	00000/0000	1-10033/0364	12/27/74	20	2368	4433N	09630W	17•1	152+0	GFEG
1887-16302	00000/0000	1-10033/0365	12/27/74	20	2368	4307N	09703W	18•2	151•4	GGGG
1887-16304	00000/0000	1-10033/0366	12/27/74	20	2368	4142N	09734W	19+3	150+8	FFGG
1887=16311	00000/0000	1-10033/0367	12/27/74	50	2368	4017N	09804W	20+4	150•2	FFGG
1887-16313	00000/0000	1-10033/0368	12/27/74	20	2368	3852N	09833W	21.5	149.6	FFĢG
1887-16320	00000/0000	1-10033/0369	12/27/74	30	2368	3726N	09905M	22.5	149 • 0	GFGF
1887=16322 1887=16325	00000/0000	1-10033/0370	12/27/74	60	2368	3601N	09929W	23.6	148•4	FGGG
1887-16331	00000/0000	1-10033/0371	12/27/74	70	2368	3435N	09956W	24•7	147•7	<u>F</u> FGF
1887-16334	00000,0000	1-10033/0409	12/27/74	50	2368	3308N	10021W	25•7	147+1	PP P
1887-16340	00000/0000	1+10033/0410	12/27/74	60	2368	3142N	10047W	26•8	146•4	PF P
1887-16343	00000/0000	1-10033/0411	12/27/74	90	2368	3016N	10111W	27•8	145+7	F P
1887-16345	00000/0000	1-10033/0412	12/27/74	100	2368	2850N	10136W	28•9	145.0	FF P
1887-18115	00000\0000	1-10033/0413 1-10033/0418	12/27/74	80	2368	2724N	10159W	29•9	144.3	FF
1887-18122	00000/0000	1-10033/0414	12/27/74	90	2369	4846N	12032W	13•8	153.8	RF
1887=18124	00000\0000	1=10033/0414	12/27/74	80	2369	4722N	12109W	14.9	153,2	PPEF
1887-18131	0000000000	1-10033/0405	12/27/74	90	2369	4557N	12144W	16+0	152+6	FΡ
1887-18131	000000000	1=10033/0405	12/27/74	100	2369	4432N	12217W	17•1	152+0	P
1887-18140	0000070000	1-10033/0415	12/27/74 12/27/74	100	2369 2369	4306N	12250W 12322W	18+2	151.4	FP
10140	4300070000	1-10033/040b	16/6///4	100	C 30 7	4141N	TCOCCM	19•3	150•8	F

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT IMAGE LONG	SUN ELEV•	SUN A7IM.	IMAGE QUALITY RBV MSS 123 45 6 78
1887-18142	00000/0000	1-10033/0407	12/27/74	90	2369	4016N	12352W	20•4	150•2	F
1887=18145	00000/0000	1-10033/0408	12/27/74	70	2369	3850N	12422W	21.5	149•6	FΡ
1887-18151	00000/0000	1-10033/0416	12/27/74	60	2369	3725N	12450W	22.5	149•0	FPRP
1887-18154	00000/0000	1-10033/0417	12/27/74	70	2369	3559N	12517W	23•6	148.3	FFRP
1888-14513	00000/0000	1-10033/0419	12/28/74	10	2381	4723N	07 1 01W	14•9	153•1	FGGG
1888-14515	00000/0000	1-10033/0420	12/28/74	50	2381	4558N	07136W	16•0	152•5	FGGG
1888≠14522	00000/0000	1-10033/0421	12/28/74	70	2381	4433N	07209W	17•1	151•9	GGGG
1888=14524	00000/0000	1-10033/0422	12/28/74	70	2381	4307N	07241W	18•2	151 • 3	GGGG
1888-14531	00000/0000	1-10033/0423	12/28/74	30	2381	4142N	07312W	19•3	150.7	FGGG
1888-14533	00000\0800	1-10033/0424	12/28/74	20	2381	4017N	07342W	20•4	150+1	PGGG
1888-14540	00000/0000	1=10033/0425	12/28/74	30	2381	3851N	07412W	21.5	149•5	FGGG
1888-14542	00000/0000	1-10033/0426	12/28/74	80	2381	3727N	07 <u>4</u> 41W	22•5	148.9	FFFF
1888-14545	00000/0000	1-10033/0427	12/28/74	100	2381	3600N	07508W	23.6	148+2	ffef
1888-14551	00000/0000	1-10033/0428	12/28/74	100	2381	3473N	07534W	24•7	147.6	FGEF
1888-14554	00000/0000	1=10033/0429	12/28/74	100	2381	3308N	07600W	25•7	146•9	GFEF
1888-14560	00000/0000	1-10033/0430	12/28/74	80	2381	3142N	07 6 25W	26•8	146•3	GGGP
1888=14563	00000/0000	1-10033/0431	12/28/74	70	2381	3016N	07650W	27•8	145.6	GGGG
1888-14565	00000/0000	1-10033/0432	12/28/74	20	2381	2850N	07 <u>7</u> 14W	28+8	144.9	PF G G
1888-14572	00000/0000	1-10033/0433	12/28/74	50	2381	2724N	07 7 38W	29+9	144•1	GGGG
1888-16342	00000/0000	1-10033/0388	12/28/74	70	5385	4847N	09611W	13.8	153•7	PGGG
1888-16345	00000\0000	1 • 10033/0389	12/28/74	40	2382	4722N	09648W	14.9	153•1	PFGG
1888-16351	00000/0000	1-10033/0390	12/28/74	60	2382	4557N	09723W	16.0	152.5	FFGG
1888-16354	00000/0000	1-10033/0391	12/28/74	40	2382	4432N	09757W	17•1	151.9	GGEP
1888-16360	00000\0000	1-10033/0392	12/28/74	50	2382	4307N	09829W	18+2	151.3	FGEP
1888-16363	00000/0000	1-10033/0393	12/28/74	0	2382	4142N	09900W	19•3	150•7	<u>ଜୁଜଳ</u> ୁ ଜ
1888-16365	00000/0000	1-10033/0394	12/28/74	0	2382	4016N	09930W	20•4	150 • 1	FGFG
1888-16372	00000/0000	1-10033/0395	12/28/74	0	2382	3851N	10000W	21.5	149.5	GFGG
1888-16374	00000/0000	1-10033/0225	12/28/74	10	2382	3726N	10029W	22.5	148+8	GG G
1888-16381	00000/0000	1*10033/0226	12/28/74	10	2382	3600N	10056W	23•6	148+2	GG F
1888-16383	00000\0000	1-10033/0227	12/28/74	30	2382	3432N	10122W	24•7	147.6	ଜୁଜୁ ଜୁ
1888-16390	00000/0000	1-10033/0228	12/28/74	70	2382	3306N	10148W	25•7	146.9	GG G
1888-16392	00000/0000	1-10033/0229	12/28/74	90	2382	3142N	10213W	26.8	146.2	GG F
1888-16395	00000/0000	1-10033/0230	12/28/74	90	2382	3016N	10238W	27•8	145.6	GF G
1888-16401	00000/0000	1-10033/0231	12/28/74	70	2382	2850N	10302W	28 • 8	144.9	GGRF
1888-18171	00000/0000	1-10033/0232	12/28/74	50	2383	5009N	12120W	12.7	154.3	FGRG
1888-18174	00000/0000	1-10033/0233	12/28/74	70	2383	4845N	12159W	13•8	153•7	FGRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 SEP 30:175

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1888=18180	00000/0000	1=10033/0234	12/28/74	50	2383	4720N	12236W	14•9	153•1	GGFG
1888-18183	00000/0000	1-10033/0235	12/28/74	30	2383	4556N	12311W	16+0	152.5	FGEG
1888=18185	00000/0000	1-10033/0236	12/28/74	20	2383	4431N	12345W	17•1	151.9	FGFG
1888-18192	00000/0000	1-10033/0237	12/28/74	50	2383	4306N	12418W	18+2	151+3	GGEF
1888-18194	00000/0000	1-10033/0238	12/28/74	20	2383	4140N	12449W	19•3	150.7	GGÉF
1888-18201	00000/0000	1-10033/0239	12/28/74	ˈ2o	2383	4015N	12518W	20+4	150 • 1	FGGF
1889-14571	00000/0000	1-10033/0434	12/29/74	100	2395	4721N	07229W	14.9	153.0	GGGF
1889+14574	00000/0000	1-10033/0435	12/29/74	100	2395	455 6 N	07804W	16+0	152•4	GGGG
1889=14580	00000/0000	1-10033/0436	12/29/74	90	2395	4431N	07337W	17-1	151•8	GGGG
1889-14583	00000\0000	1=10033/0437	18/29/74	90	2395	4306N	07410W	18•2	151•2	FGGG
1889-14585	00000/0000	1=10033/0438	12/29/74	80	2395	4141N	07440W	19•3	150•5	GG G
1889-14592	00000\0000	1*10033/0439	12/29/74	100	2395	4015N	07510W	20•4	149•9	FGÆF
1889+14594	00000/0000	1=10033/0440	12/29/74	100	2395	3850N	07538W	21+5	149•3	PFFF
1889-15001	00000\0000	1=10033/0441	12/29/74	100	2395	3725N	07605W	22•5	148.7	GFGF
1889-15003	00000/0000	1-10033/0442	12/29/74	100	2395	3559N	07633W	23•6	148•1	GFGF
1889-15010	00000\0000	1-10033/0443	12/29/74	100	2395	3434N	07659W	24•7	147•4	FPRF
1889-15015	00000\0000	1-10033/0444	12/29/74	90	2395	3142N	07751W	26+8	146•1	GGGG
1889-15024	00000/0000	1-10033/0445	12/29/74	90	2395	2850N	07839W	28 • 8	144+7	GGĢG
1889-15030	00000\0000	1-10033/0446	12/29/74	70	2395	2724N	07903W	29 • 8	144•O	GGGG
1889=15033 1889=16394	00000/0000	1-10033/0447	12/29/74	30	2395	2558N	07926W	30•8	143•2	GGGG
1889=16400	00000/0000	1=10033/0448	12/29/74	0	2396	5010N	09659W	12+7	154•2	GGGG
1889=16403	00000/0000	1-10033/0449	12/29/74	0	2396	4846N	09738W	13•8	153.6	PGEG
1889-16405	00000/0000	1=10033/0450	12/29/74	0	2396	4721N	09815W	14.9	153.0	GGGG
1889=16412	00000/0000	1-10033/0451	12/29/74	60	2396	4556N	09850W	16+0	152.3	GFGG
1889+16414	00000/0000	1=10033/0498	12/29/74	60	2396	4430N	09924W	17 • 1	151+7	FF F
1889-16421	0000070000	1-10033/0499 1-10033/0500	12/29/74	50	2396	4304N	09956W	18•2	151•1	FF F
1889=16423	0000070000	1-10033/0500	12/29/74 12/29/74	50	2396 2396	4140N	10027W	19•3	150 • 5	FF G
1889-16430	0000070000	1-10033/0502		0	2396	4014N	10057W	20•4	149.9	FF G
1889-16432	00000/0000	1-10033/0502	12/29/74 12/29/74	10 50	2396	3849N 3724N	10126W	21 • 5 22 • 5	149•3 148•7	FFRF
1889-16435	00000/0000	1=10033/0504	12/29/74	70	2396	3724N 3558N	10154W	23.6		FF F
1889+16441	0000070000	1-10033/0504	12/23/74	60	2396	3432N	10221W 10248W	24.7	148•1 147•4	FF G FF F
1889-16444	00000/0000	1-10033/0505	12/23//4	50	2396	3432N 3306N		25•7	14/•4	
1889-16450	0000070000	1-10033/0507	12/29/74	60	2396	3300N 3140N	10314W 10339W	26•8	146.1	FF F FF F
1889=16453	00000/0000	1-10033/0507	12/29/74	10	2396	3140N 3015N	10339W	27 • 8	145•1	•
1889-16455	00000/0000	1~10033/0509	12/29/74	20	2396	2849N	10403W	28 • 8	144.7	FF F FFPG
· · · -	-30,0300	_ 10000,000	20/6-//7			C-4-14	TOUEDH	20.0	7444	7 F 1/19

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINALI PAGEI IN OEI POOR QUALITY

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CLOUD COVER	GRBIT NUMBER	PRINCIP OF I	AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
1-	RBV	MSS	MC MOT (PD		.,-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LAT	LBNG	,	**************************************	123	45678
1889-18225	00000/0000	1-10033/0510	12/29/74	80	2397	5009N	12246W	12•7	154+2		FFEF
1889=18232	00000/0000	1-10033/0511	12/29/74	90	2397	4844N	12325W	13+8	153.6		FFEF
1889-18234	00000/0000	1-10033/0512	12/29/74	9ŏ	2397	4719N	12402W	14.9	152•9		FFEF
1889-18241	00000/0000	1-10033/0513	12/29/74	100	2397	4555N	12437W	16+0	152.3		FFEP
1889-18243	00000/0000	1-10033/0514	12/29/74	100	2397	4430N	12511W	17+1	151•7		FFRF
1889-18250	00000/0000	1-10033/0515	12/29/74	100	2397	4305N	12544W	18•2	151•1		FFEF
1890-15025	00000\0000	1-10033/0453	12/30/74	10	2409	4723N	07351W	14+9	152•8		GGGG
1890-15032	00000/0000	1-10033/0454	12/30/74	40	2409	4558N	07427W	16•0	152.2		GGGG
1890-15034	00000/0000	1=10033/0455	12/30/74	90	2409	4433N	07500W	17 • 1	151•6		FGEF
1890-15041	00000/0000	1-10033/0456	12/30/74	90	`2409	4307N	07533W	18•2	151.0		GGEG
1890-15043	00000/0000	1-10033/0457	12/30/74	100	2409	4142N	07604W	19•3	150•4		FGEF
1890-15050	00000/0000	1-10033/0458	12/30/74	90	2409	4017N	07 6 34W	20•4	149.8		GGGG
1890-15052	00000/0000	1-10033/0459	12/30/74	60	2409	3851N	07703W	21•4	149•2		GGGF
1890-15055	00000/0000	1-10033/0460	12/30/74	50	2409	3726N	07731W	22+5	148+6		GGGG
1890-15061	00000\0000	1-10033/0461	12/30/74	90	2409	3600N	07758W	23•6	147.9		GGGG
1890-15064	00000/0000	1-10033/0462	12/30/74	90	2409	3435N	07825W	24 • 6	147.3		GGGG
1890-15070	00000\0000	1-10033/0452	12/30/74	90	2409	3309N	07851W	25 • 7	146.6		G
1890-15073	00000/0000	1-10033/0463	12/30/74	50	2409	3143N	07916W	26 • 7	146+0		GGEF
1890-15075	00000/0000	1-10033/0464	12/30/74	10	2409	3018N	07941W	27 • 8	145•3		GGGG
1890-15084	00000/0000	1-10033/0465	12/30/74	10	2409	2726N	08029W	29+8	143.9		GGGG
1890-15091	00000/0000	1-10033/0466	12/30/74	10	2409	2600N	08052W	30+8	143•1		GGGF
1890-16454	00000/0000	1-10033/0467	12/30/74	80	2410	4847N	09903W	13+8	153.4		GGGG
1890-16461	00000/0000	1=10033/0468	12/30/74	0	2410	4723N	09940W	14•9	152.8		GGGG
1890-16463	00000 \ 00000	1-10033/0469	12/30/74	0	2410	4557N	10015W	16+0	152 • 2		GGEF
1890-16470	00000/0000	1-10033/0470	12/30/74	0	2410	4432N	10048W	17+1	151•6		FGGG
1890-16472	00000/0000	1-10033/0471	12/30/74	0	2410	4308N	10121W	18 • 2	151.0		GGGG
1890-16475	00000/0000	1-10033/0485	12/30/74	0	2410	4142N	10152W	19•3	150•4		FFEF
1890-16481	00000\00000	1-10033/0486	12/30/74	10	2410	4017N	102228	20+4	149.8		FFEF
1890-16484	00000/0000	1-10033/0487	12/30/74	20	2410	3852N	10251W	21+4	149•2 148•6		FFEF FFEF
1890-16490	00000/0000	1-10033/0488	12/30/74	90	2410	3727N	10319W	22+5	-		FFEF
1890-16493	00000/0000	1-10033/0489	12/30/74	90	2410	3601N	10346W	23+6	147•9 147•3		
1890=16495	00000/0000	1-10033/0490	12/30/74	100	2410	3435N	10412W 10#38W	24+6 25+7	147.3		FFEF FFEF
1890=16502	00000/0000	1-10033/0491	12/30/74	100	2410	3310N		26.7	146.0		FFEF
1890=16504	00000 \ 00000	1=10033/0492	12/30/74	90	2410 2410	3144N	10504W 10528W	27 • 8	145.3		FFEF
1890-16511	00000/0000	1-10033/0493	12/30/74	30	- •	3018N			-		
1890-18283	00000/0000	1-10033/0494	12/30/74	0	2411	5010N	12411W	12•7	154+1		FFEF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F#FAIR.

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ERTS=1 03:20 SEP 30,175 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 6 78
1890-18290	00000/0000	1-10033/0495	12/30/74	0	2411	4846N	12449W	13•8	153•4		FFEF
1890-18292	00000/0000	1-10033/0496	12/30/74	10	2411	4722N	12527W	14.9	152.8		FFEF
1890-18295	00000/0000	1-10033/0497	12/30/74	20	2411	4557N	12602W	16.0	152.2		FFEG
1891=15081	00000/0000	1-10033/0271	12/31/74	70	2423	4846N	07443W	13.8	153+3		GGEF
1891-15083	00000/0000	1*10033/0272	12/31/74	10	2423	4721N	07520W	14.9	152.7		GGEG
1891-15090	00000/0000	1-10033/0273	12/31/74	20	2423	4556N	07555W	16•0	152•1		GGEG
1891-15092	00000/0000	1=10033/0274	12/31/74	70	2423	4431N	07628W	17+1	151.5		FGEG
1891-15095	0000/0000	1-10033/0275	12/31/74	90	2423	4306N	07700W	18 • 2	150.9		FGGF
1891-15101	00000/0000	1-10033/0276	12/31/74	100	2423	4141N	07731W	19•3	150.3		GFGF
1891-15110	00000 / 00000	1-10033/0277	12/31/74	100	2423	3851N	07829W	21.5	149•0		GFEG
1891-15113	00000/0000	1-10033/0278	12/31/74	100	2423	3725N	07857W	22.5	148.4		GFEG
1891+15115	00000/0000	1-10033/0279	12/31/74	100	2423	3559N	07924W	23.6	147.8		FGEG
1891-15122	00000/0000	1-10033/0280	12/31/74	100	2423	3434N	07951W	24+6	147 • 1		GGEG
1891-15124	00000/0000	1=10033/0281	12/31/74	70	2423	3308N	08017W	25•7	146.5		FFGG
1891-15131	00000/0000	1-10033/0282	12/31/74	20	2423	3143N	08042W	26•7	145+8		GGGF
1891-15133	00000/0000	1-10033/0283	12/31/74	20	2423	3017N	08107W	27•8	145 • 1		FGF
1891-15140	00000/0000	1-10033/0284	12/31/74	20	2423	2851N	08131W	28 • 8	144.4		GGGG
1891-15142	00000\0000	1-10033/0285	12/31/74	10	2423	2725N	08154W	29•8	143.7		GGGF
1891-16510	00000/0000	1-10033/0516	12/31/74	10	2424	5010N	09952W	12•7	153.9		FGGG
1891-16513	00000/0000	1-10033/0517	12/31/74	0	2424	4845N	10030W	13•8	153.3		FGGF
1891-16515	00000/0000	1-10033/0518	12/31/74	10	2424	4721N	10106W	14•9	152•7		FGGG
1891-16522	00000/0000	1-10033/0519	12/31/74	10	2424	4556N	10141W	16•0	152+1		FGGG
1891-16524	00000\0000	1-10033/0520	12/31/74	10	2424	4431N	10215W	17•1	151.5		FGGG
1891-16531	00000\0000	1-10033/0521	12/31/74	10	2424	4305N	10247W	18+2	150.9		GPGG
1891-16533	00000/0000	1+10033/0522	12/31/74	20	2424	4140N	10318W	19•3	150•3		FGGG
1891+16540	00000\0000	1-10033/0523	12/31/74	50	2424	4015N	10348W	20•4	149•6		GG&F
1891-16542	00000\0000	1-10033/0524	12/31/74	40	2424	3850N	10#18W	21.5	149•0		GGGG
1891-16545	00000\0000	1-10033/0525	12/31/74	40	2424	3724N	10#46W	22.5	148.4		GGGG
1891-16551	00000\0000	1-10033/0526	12/31/74	0	2424	3559N	10513W	23•6	147+8		GGGG
1891-16554	00000\0000	1-10033/0527	12/31/74	10	2424	3433N	10539W	24+6	147•1		GPGG
1891-16560	00000\00000	1-10033/0528	12/31/74	40	2424	3307N	10604W	25•7	146.5		FP G G
1891-16563	00000/0000	1-10033/0529	12/31/74	30	2424	3142N	10630M	26.7	145•8		GGGG
1891-16565	00000/0000	1-10033/0530	12/31/74	80	2424	3016N	10 6 55W	27•8	145•1		GGGG
1891=18344	00000/0000	1-10033/0531	12/31/74	100	2425	4846N	12615W	13•8	153•3		GGGF
1892~15135	00000/0000	1+10033/0532	01/01/75	90	2437	4842N	07608W	13•9	153•1		FFRF
1892-15142	00000\0000	1-10033/0533	01/01/75	90	2437	4717N	07644W	15•0	152•5		FF&F

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR. F=FAIR.

OBSERVATION ID	MT-CROFILM POSITION RBV	· · · · ·	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1892*15144	00000/0000	1=10033/0534	01/01/75	90	2437	4552N	07720W	16•1	151•9		FFEP
1892-15151	00000/0000	1-10033/0535	01/01/75	100	2437	4427N	07 753 W	17•2	151+3		FFEG
1892-15153	00000/0000	1-10033/0536	01/01/75	100	2437	4302N	07826W	18+3	150•7		GGFG
1892-15160	00000/0000	1-10033/0537	01/01/75	100	2437	4137N	07857W	19•4	150•1		GGGG
1892-15162	00000/0000	1-10033/0538	01/01/75	90	2437	4012N	07927W	20•5	149•5		GGGG
1892-15165	00000/0000	1-10033/0539	01/01/75	90	2437	3846N	07956W	21•5	148•8		GGEG
1892-15171	00000/0000	1-10033/0540	01/01/75	90	2437	3721N	08024W	22•6	148•2		GGGG
1892-15174	00000/0000	1-10033/0541	01/01/75	80	2437	3555N	08 0 51W	23•7	147.6		FGEG
1892-15180	00000/0000	1-10033/0542	01/01/75	90	2437	3429N	08 1 17W	24+7	146•9		GGGG
1892-15183	00000\00000	1-10033/0543	01/01/75	90	2437	3303N	08143W	25•8	146.3		GGGG -
1892-15185	00000/0000	1-10033/0544	01/01/75	30	2437	3137N	W80580	26•8	145.6		GGGG
1892-15192	0000/0000	1-10033/0545	01/01/75	0	2437	3012N	08533M	27•8	144•9		GGGG
1892-15194	00000/0000	1-10033/0546	01/01/75	20	2437	2846N	08 2 58W	28 • 8	144•2		GGEF
1892-15201	0000/0000	1-10033/0547	01/01/75	30	2437	2720N	08321W	29 • 8	143.5		FFEP
1892-15203	00000/0000	1-10033/0548	01/01/75	10	2437	2554N	08344W	30+8	142.7		FPEP
1892-15210	00000/0000	1-10033/0549	01/01/75	4 O	2437	2428N	08#07W	31•8	142.0		FPRP
1892-16564	00000/0000	1 • 10033/0556	01/01/75	10	2438	5006N	10118W	12•8	153•7		FFFF
1892-16571	00000/0000	1=10033/0557	01/01/75	10	2438	4841N	10157W	13•9	153+1		<u>FGE</u> F
1892-16573	00000/0000	1-10033/0558	01/01/75	10	2438	4717N	10233W	15•0	152.5		FGEF
1892-16580	00000/0000	1-10033/0559	01/01/75	0	2438	4552N	10309W	16•1	151•9		FFEF
1892-16582	00000/0000	1-10033/0560	01/01/75	0	2438	4427N	10342W	17•2	151.3		_FEF
1892-16585	00000/0000	1-10033/0561	01/01/75	0	2438	4302N	10#15W	18+3	150•7		FFFF
1892-16591	00000/0000	1-10033/0562	01/01/75	0	2438	4137N	10445W	19•4	150+1		FFEF
1892-16594	00000/0000	1=10033/0563	01/01/75	0	2438	4012N	10515W	20+5	149.5		GFGG
1892-17000	00000/0000	1-10033/0564	01/01/75	Q	2438	3846N	10544W	21.5	148+8		FFEG
1892-17003	00000\0000	1-10033/0565	01/01/75	40	2438	372 1 N	10612W	22.6	148.2		FPEF
1892-17005	00000\0000	1-10033/0554	01/01/75	90	2438	3555N	10639W	23+7	147.6		PEF
1892-17012	00000\0000	1-10033/0555	01/01/75	100	2438	3430N	10706W	24•7	146•9		P FF
1893-15193	00000/0000	1-10033/0566	01/02/75	50	2451	4844N	07734W	13.9	153•0		GGGG
1893-15200	00000/0000	1-10033/0567	01/02/75	60	2451	4719N	07811W	15•0	152•4		FGEG
1893-15202	00000/0000	1~10033/0568	01/02/75	60	2451	4554N	07845W	16•1	151.8		GGGG
1893-15205	00000/0000	1-10033/0569	01/02/75	50	2451	4430N	07918W	17.2	151.2		GGEG
1893-15211	00000/0000	1-10033/0570	01/02/75	50	2451	4305N	07950W	18•3	150.6		GGGG
1893-15214	00000/0000	1-10033/0571	01/02/75	20	2451	4139N	08022W	19+4	149.9		GGGG
1893-15220	00000 / 00000	1-10033/0572	01/02/75	40	2451	4014N	08053W	20+5	149•3		GGGG
1893-15223	00000/0000	1-10033/0573	01/02/75	60	2451	3848N	08122W	21.5	148.7		PGGS

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

8BSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIR _F D	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF IN LAT	AL POINT AGE LONG	ELEV.	SUN AZIM.	IMAGE QUÁLITY RBV MSS 123 45 6 78
1893-15225	00000/0000	1=10033/0574	01/02/75	10	2451	3722N	08151W	22•6	148•1	GGGG
1893*15232	00000/0000	1-10033/0575	01/02/75	ō	2451	3557N	08218W	23.6	147•4	GGEG
1893+15234 •	00000/0000	1+10033/0576	01/02/75	Ō	2451	3432N	08244W	24 + 7	146.8	FGGG
1893-15241	00000/0000	1-10033/0577	01/02/75	0	2451	3306N	08310W	25•7	146.1	GGGG
1893-15243	00000/0000	1=10033/0578	01/02/75	Q	2451	3140N	08335W	26 • 8	145.5	GGGG
1893=15250	00000/0000	1 = 10033/0579	01/02/75	0	2451	3015N	08359W	27•8	144.8	GGEG
1893-15252	00000/0000	1-10033/0580	01/02/75	0	2451	2849N	08423W	28 • 8	144•1	FGFG
1893-15255	00000/0000	1-10033/0581	01/02/75	40	2451	2722N	08447W	29•8	143•3	FGGG
1893-15261	00000/0000	1-10033/0582	01/02/75	50	2451	2557N	08510W	30∙8	142•6	GGGG
1893-15264	00000/0000	1-10033/0583	01/02/75	40	2451	2430N	08533W	31.8	141•8	FGGG
1893-17022	00000/0000	1-10033/0584	01/02/75	90	2452	5008N	10246W	12•8	153•6	PFRG
1893-17025	00000/0000	1-10033/0585	01/02/75	90	2452	4844N	10324W	13•9	153•0	FFBF
1893+17031	00000/0000	1-10033/0586	01/02/75	90	2452	4719N	10400W	15+0	152.4	FP G
1893-17034 1893-17040	00000/0000	1-10033/0587	01/02/75	90	2452	4554N	10435W	16 1	151+8	PFRG
1893=17043	00000/0000	1-10033/0588	01/02/75	90	2452	4429N	10508W	17+2	151+2	FFEF
1893-17045	00000/0000	1=10033/0589	01/02/75	100	2452	4303N	10540W	18+3	150.5	ggrg
1893-17052	00000/0000	1-10033/0590	01/02/75	100	2452	4138N	10610W	19+4	149+9	FFPF
1893-17054	0000070000	1 = 10033/0591 1 = 10033/0592	01/02/75	50	2452	4013N	10640W	20•5	149•3	FFEF
1893-17061	0000070000	1=10033/0592	01/02/75	30	2452	3848N	10710W	21.5	148.7	GGEG
1893-17063	0000070000	1=10033/0594	01/02/75 01/02/75	40 50	2452 2452	3722N	10738W	22.6	148 1	GGEG
1893-17070	0000070000	1=10033/0594		40	2452	3556N	10805W 10832W	23•7	147•4	FFFG
1893-17072	0000070000	1=10033/0596	01/02/75	60	2452 2452	3431N	10032W	24•7 25•7	146.8	GFFG
1893-17075	0000070000	1-10033/0597	01/02/75	30		33 ₀ 5N 3140N	10923W		146•1	GGGG
1893-17081	0000070000	1-10033/0598	01/02/75	20	2452 2452	3140N 3014N	10923W	26•8 27•8	145•5 144•8	GPÆF FGÆG
1894-15254	00000/0000	1=10033/0632	01/02/75	100	2465	4718N	07939W	15•1	152.2	GGGG
1894-15260	0000070000	1=10033/0633	01/03/75	100	2465	4553N	08013W	16.2	151.6	GGGG
1894-15263	00000/0000	1-10033/0634	01/03/75	100	2465	4428N	08046W	17.3	151.0	GGGG
1894-15265	00000/0000	1-10033/0635	01/03/75	100	2465	4303N	08118W	18 • 4	150.4	GGGG
1894-15272	00000/0000	1=10033/0636	01/03/75	100	2465	4138N	08149W	19 4	149.8	GGGG
1894-15274	00000/0000	1-10033/0637	01/03/75	100	2465	4012N	08219W	20.5	149.2	GGGG
1894-15281	00000/00000	1-10033/0638	01/03/75	100	2465	3847N	08248W	21+6	148.5	GGGG
1894-15290	0000/0000	1=10033/0639	01/03/75	100	2465	3556N	08343W	23•7	147.3	GGGG
1894-15292	00000/0000	1-10033/0640	01/03/75	100	2465	3430N	08#09W	24 7	146.6	GGGG
1894-15295	0000/0000	1-10033/0641	01/03/75	60	2465	3304N	08435W	25 8	146.0	GGGG
1894-15301	00000/0000	1-10033/0642	01/03/75	70	2465	3139N	08500W	26.8	145.3	GGGF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. GEGOOD. P=POOR. F=FAIR.

ERTS=1

03:20 SEP 30,175 STANDARD CATALOG FOR US

FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage LBNG	SUN .	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1894=15304	00000/0000	1-10033/0629	01/03/75	40	2465	3013N	08525W	27•8	144.6	G
1894-15310	00000\00000	1-10033/0630	01/03/75	50	2465	2847N	08549₩	28 • 8	143.9	F
1894-15313	00000/0000	1-10033/0631	01/03/75	50	2465	2721N	08 6 13W	29•8	143.2	G G
1894-17081	00000/0000	1=10033/0599	01/03/75	90	2466	5007N	10#10W	12.9	153+5	PF G
1894-17083	0000/0000	1-10033/0600	01/03/75	10	2466	4842N	10448W	14+0	152.8	PF G
1894-17090	00000/0000	1-10033/0601	01/03/75	10	2466	4717N	10525W	15•1	152.2	FF G
1894-17092	00000/0000	1-10033/0602	01/03/75	10	2466	4552N	10600W	16•2	151.6	FP G
1894-17095	00000/0000	1-10033/0603	01/03/75	10	2466	4427N	10633W	17•3	151.0	PF G
1894-17101	00000/0000	1-10033/0604	01/03/75	0	2466	4303N	10705W	18•4	150+4	PF G
1894-17104	00000/0000	1-10033/0605	01/03/75	20	2466	4138N	10736W	19•4	149.8	PG F FG F
1894-17110	00000/0000	1-10033/0606	01/03/75	10	2466	4013N	10806W	20•5	149.2	FG F FG G
1894-17113	00000/0000	1-10033/0607	01/03/75	0	2466	3847N	10834W	21.6	148+5	PG G
1894-17115	00000/0000	1-10033/0608	01/03/75	, 0	2466	3722N	10902W	22.4	147•9 147•3	FG G
1894-17122	00000/0000	1-10033/0609	01/03/75	0	2,466	3556N	10930W	23•7	146.6	FG G
1894-17124	00000/0000	1-10033/0610	01/03/75	0	2466	3430N	10957W	24 • 7	146.0	PG G
1894-17131	00000/0000	1-10033/0611	01/03/75	0	2466	3304N	11023W	25•8	145.3	PG F
1894-17133	00000/0000	1-10033/0612	01/03/75	0	2466	3138N	11048W	26+8	144.6	FG G
1894-17140	00000/0000	1=10033/0613	01/03/75	_0	2466	3013N	11113W 08027W	27•8 14•1	152.7	FFEF
1895-15310	00000/0000	1-10033/0657	01/04/75	70	2479	4842N	08104W	15.2	152•1	FFGG
1895=15312	00000/0000	1-10033/0658	01/04/75	90	2479	4717N	08139W	16.2	151.5	FFGG
1895-15315	00000/0000	1-10033/0659	01/04/75	80	2479	4552N	08212W	17•3	150+8	FGGG
1895+15321	00000\0000	1-10033/0660	01/04/75	. 40	2479	4427N	08244W	18•4	150•2	GGFG
1895-15324	00000/0000	1-10033/0661	01/04/75	60	2479	4302N	08315W	19•5	149+6	GFRG
1895-15330	00000\0000	1-10033/0662	01/04/75	80	2479	4137N	08315W	20.6	149.0	GGGF
1895-15333	00000\0000	1-10033/0663	01/04/75	100	2479 2479	4012N 3847N	08413W	21.6	148.4	GGGG
1895-15335	00000/0000	1-10033/0664	01/04/75	70		304/N 3721N	08442W	22.7	147.8	GGFG
1895-15342	00000\0000	1-10033/0665	01/04/75	20	2479	3555N	08509W	23.7	147.1	GGGG
1895-15344	00000/0000	1-10033/0666	01/04/75	40	2479 2479	3555N 3430N	08536W	24.8	146.5	GGGG
1895-15351	00000/0000	1-10033/0667	01/04/75	80	2479	3430N 3304N	08601W	25.8	145.8	FGGG
1895-15353	00000/0000	1+10033/0668	01/04/75	80	2479	3138N	08627W	26.8	145•1	FGEG
1895-15360	00000/0000	1-10033/0669	01/04/75	100 90	2479	3012N	08652W	27.9	144•4	FGGG
1895-15362	00000/0000	1-10033/0670	01/04/75 01/04/75	100	2479	2845N	08716W	28.9	143.7	FGEG
1895-15365	00000/0000	1*10033/0671		100	2479	2720N	08740W	29.9	143.0	GGEG
1895-15371	00000/0000	1-10033/0672	01/04/75	100	2480	5005N	10537W	13.0	153.3	FGGG
1895-17135	00000/0000	1-10033/0614		40	2480	4841N	10615W	14.1	152.7	FFEG
1895-17141	00000/0000	1-10033/0615	01/04/75	40	F400	404114	**************************************	* T " *	-5/	· · · · · · · · · · · · · · · · · · ·

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-1 STANDARD CATALOG FOR US 03:20 SEP 30:175 FROM 07/23/74 TO 07/23/75

						•	O. , .				
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV•	SUN AZIM,	IMAGE RBV 123	GUALITY MSS 45678
1895=17144 1895=17153 1895=17162 1895=17164 1895=17171 1895=17171 1895=17171 1895=17171 1895=17182 1895=17185 1895=17185 1895=17185 1895=17185 1895=17185 1896=15373 1896=15373 1896=15384 1896=15384 1896=15384 1896=15402 1896=15402 1896=15402 1896=15411 1896=15411	P8SITI6N RBV 00000/0000	IN ROLL				eF 1	MAGE			RBV	MSŜ
1896=15423 1896=15425 1896=17193 1896=17195 1896=17202	00000/0000 00000/0000 00000/0000 00000/0000	1=10033/0742 1=10033/0743 1=10033/0687 1=10033/0688	01/05/75 01/05/75 01/05/75 01/05/75	40 50 50	2493 2493 2494 2494	2846N 2720N 5006N 4841N	08842W 08906W 10704W 10743W	28.9 29.9 13.1 14.1	143.5 142.8 153.2 152.5		GGGG GGGG GFGF GFGG
	00000/0000 00000/0000 00000/0000 00000/0000	1=10033/0689 1=10033/0690 1=10033/0691 1=10033/0692 1=10033/0693	01/05/75 01/05/75 01/05/75 01/05/75 01/05/75	50 50 50 30 60	2494 2494 2494 2494 2494	4716N 4716N 4552N 4426N 4301N 4136N	10819W 10854W 10928W 11000W	15.2 16.3 17.4 18.5	151.9 151.3 150.7 150.1		FGEG FFEG FGG FFEF
	03000,0000	1 - 1003370033	01/05//5	00	ムサフ サ	4 T 4 D 1/1	11030W	19•6	149•4		GGRG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** B NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. GEGOOD. PEPOOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL PÖINT I ^m age Löng	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1896=17222	00000/0000	1-10033/0694	01/05/75	40	2494	4011N	11100W	20•6	148.8	FGGG
1896-17225	00000/0000	1-10033/0695	01/05/75	10	2494	3846N	11129W	21.7	148•2	GGGG
1896-17231	00000/0000	1-10033/0696	01/05/75	0	2494	3721N	11156W	22•7	147•6	GGGG
1896-17234	00000/0000	1-10033/0697	01/05/75	0	2494	3555N	11223W	23+8	146.9	GGGG
1896-17240	00000/0000	1-10033/0698	01/05/75	0	2494	3429N	11250W	24 • 8	146•3	GGGG
1896-17243	00000/0000	1-10033/0699	01/05/75	1 0	2494	3303N	11316W	25•9	145•6	FGGG
1896-17245	00000/0000	1-10033/0700	01/05/75	0	2494	3137N	11341W	26•9	144.9	GFGF
1897-15422	00000/0000	1-10033/0643	01/06/75	100	2507	4840N	08321W	14.2	152 • 4	GGGG
1897-15425	00000/0000	1-10033/0644	01/06/75	80	2507	4715N	08357W	15•3	151.8	GGGG
1897-15434	00000/0000	1-10033/0645	01/06/75	80	2507	4426N	08504W	17•5	150.5	GGGG
1897-15440	00000/0000	1-10033/0646	01/06/75	80	2507	4301N	08536W	18 • 6	149.9	GGGG
1897-15443	00000/0000	1-10033/0647	01/06/75	100	2507	4136N	08606W	19•6	149•3	GGGG
1897-15445	00000/0000	1=10033/0648	01/06/75	100	2507	4010N	W9E980	20•7	148.7	GGGG
1897-15452	00000/0000	1-10033/0649	01/06/75	100	2507	3845N	08705W	21.7	148.0	GGGG
1897=15454	00000/0000	1-10033/0650	01/06/75	60	2507	3719N	08733W	22+8	147•4	GGGG
1897-15461	00000 / 00000	1-10033/0651	01/06/75	50	2507	3554N	08800W	23+8	146.8	GGGG
1897-15463	00000/0000	1-10033/0652	01/06/75	0	2507	3428N	08 827 W	24+9	146•1	FGGG
1897-15470	00000 / 00000	1-10033/0653	01/06/75	10	2507	3303N	08853W	25+9	145.4	GGGG
1897-15472	00000/0000	1-10033/0654	01/06/75	30	2507	3137N	08918W	26+9	144.8	GGGG
1897-15475	00000/0000	1-10033/0655	01/06/75	10	2507	3012N	08943W	27+9	144.0	GGGG
1897-15481 1897-17251	00000/0000	1-10033/0656	01/06/75	10	2507	2846N	09007W	28•9	143.3	GGGG
	00000/0000	1-10033/0673	01/06/75	10	2508	5005N	10831W	13•1	153.0	PRF
1897 - 17254 1897 - 17260	00000/0000	1=10033/0674 1=10033/0675	01/06/75 01/06/75	20 30	2508 2508	4841N 4716N	10909W 10946W	14•2 15•3	152•4 151•8	PRF
1897-17263	0000070000			_	-					PRF
1897=17265	00000/0000	1=10033/0685 1=10033/0676	01/06/75	70	2508 2508	4552N	11022W 11055W	16•4 17•5	151•1 150•5	RF CDD=
1897-17272	0000070000	1-10033/0677	01/06/75 01/06/75	90 100	2508	4427N		18+6	149.9	PPRF
1897-17274	00000/0000	1=10033/0678	01/06/75	90	2508	4301N 4136N	11127W 11158W	19+6	149.3	PP 2
1897-17281	00000/0000	1-10033/0679	01/06/75	90	2508	4011N	11227W	20•7	148.7	99 9
1897-17283	0000070000	1-10033/0680	01/06/75	100	2508	3845N	11255W	21.8	148.0	₽₽ ₽
1897-17290	0000070000	1-10033/0681	01/06/75	100	2508	3720N	11323W	22.8	147.4	PP F
1897-17292	0000070000	1=10033/0682	01/06/75	70	2508	3555N	11351W	23•8	146.7	P F
1897-17295	00000/0000	1-10033/0683	01/06/75	40	2508	3429N	11418W	24.9	146.1	P2F
1897-17301	00000/0000	1=10033/0686	01/06/75	0	2508	3303N	11443W	25.9	145 • 4	RG
1897-17304	00000/0000	1-10033/0684	01/06/75	Ö	2508	3137N	11508W	26.9	144.7	PRF
1898=15480	00000\0000	1=10033/0744	01/07/75	30	2521	4840N	08445W	14.3	152.2	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINALI PAGE IN OB POOR QUALTER!

ERTS=1 STANDARD CATALOG FOR US 03:20 SEP 30, 175 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF II LAT	AL PBINT MAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1898=15483	00000/0000	1-10033/0745	01/07/75	70	2521	4715N	08522W	15•4	151+6	GFEG
1898-15485	00000/0000	1 = 10033/0746	01/07/75	60	2521	4550N	08557W	16.5	151+0	GG GG
1898-15494	00000/0000	1=10033/0747	01/07/75	40	2521	4300N	08702W	18•6	149•7	FPEP
1898=15501	00000/0000	1-10033/0748	01/07/75	40	2521	4135N	08733W	19•7	149 • 1	FGEG
1898-15503	00000/0000	1-10033/0749	01/07/75	60	2521	4010N	WE0880	20•8	148+5	GGGG
1898-15510	00000/0000	1 = 10033/0750	01/07/75	7 0	2521	3844N	08835M	21•8	147•9	GGGG
1898-15512	00000/0000	1-10033/0751	01/07/75	60	2521	3718N	08900W	22.9	147•2	GGFG
1898-15515	00000\0000	1=10033/0752	01/07/75	50	2521	3552N	08928W	23.9	146.6	GGGG
1898-15521	00000/0000	1=10033/0753	01/07/75	70	2521	3427N	08954W	24•9	145•9	GGEG
1898-15524	00000/0000	1=10033/0754	01/07/75	90	2521	3301N	09020W	26•0	145•3	GGGG
1898-15570	00000/0000	1-10033/0755	01/07/75	70	2521	3136N	09046W	27•0	144.6	GGGF
1898-15573	00000/0000	1-10033/0756	01/07/75	80	2521	3010N	09 1 11W	28•0	143•9	F GG G
1898-15535	00000/0000	1-10033/0757	01/07/75	60	2521	2844N	09135W	29•0	143•1	GGGF
1898-15542	00000/0000	1-10033/0758	01/07/75	50	2521	2719N	09158W	30•0	142•4	GGGG
1898-15544	00000\0000	1-10033/0759	01/07/75	30	2521	2553N	09221W	30.9	141 • 6	<u>ବ୍ରବ୍ର</u>
1898-17305	00000/0000	1-10033/0714	01/07/75	90	2522	5008N	10955W	13.2	152.9	FFGF
1898-17312	00000\0000	1-10033/0715	01/07/75	80	2522	4843N	11034W	14.3	152.2	GFEG
1898-17314	00000/0000	1-10033/0716	01/07/75	50	2522	4718N	11110W	15•4	151+6	GGGG
1898-17321	00000/0000	1-10033/0717	01/07/75	90	2522	4553N	11145W	16•4	151+0	GGFG
1898-17323	00000\00000	1-10033/0718	01/07/75	20	2522	4428N	11219W	17•5	150 - 4	GG G G
1898-17330	00000/0000	1-10033/0719	01/07/75	40	2522	4303N	11251W	18 * 6	149+8	GGGG
1898-17332	00000/0000	1-10033/0720	01/07/75	70	2522	4138N	11322W	19•7	149+1	GGGG
1898=17335	00000/0000	1-10033/0721	01/07/75	80	2522	4013N	11351W	20•7	148.5	gggg
1898+17341 1898=17344	00000/0000	1-10033/0722	01/07/75	40	2522	3848N	11420W	21.8	147.9	FGGG
	00000/0000	1-10033/0723	01/07/75	10	2522	3723N	11448W	22.8	147•2	GGGF
1898-17350	00000/0000	1-10033/0724	01/07/75	0	2522	3558N	11514W	23•9	146.6	GGGG
1898=17353 1898=17355	00000/0000	1+10033/0725	01/07/75	10	2522	3432N	11540W	24 • 9	145.9	GGGG
1898-17362	00000\00000	1-10033/0726	01/07/75	30	2522	3306N	11606W	25•9	145+3	FGGG
1899=15534	00000/0000	1-10033/0727	01/07/75	50	2522	3140N	11632W	26.9	144.6	FGGG GFGF
1899-15541	00000/0000	1=10033/0760	01/08/75	100	2535	4842N	08611W	14=4	152 • 1	
1899-15543	0000\0000	1-10033/0761 1-10033/0762	01/08/75 01/08/75	100 100	2535 2535	4718N 4553N	08647W 08722W	15•4 16•5	151•5 150•9	PGFG GFFF
1899=15550	0000070000	1=10033/0762	01/08/75		2535	4428N	08755W	17.6	150+9	FFFG
1899-15552	0000070000	1-10033/0764	• •	100 100	2535 2535	4420N 4303N	08827W	18.7	149.6	FFEG
1899-15555	000001/0000	1=10033/0764	01/08/75 01/08/75	100	2535 2535	4303N 4138N	08827W	18•7 19•7	149•6 149•0	
1899-15561	0000070000	1-10033/0766		100	2535	#130N 4013N'	08927W	20.8	149 • 0	FP5F FF6F
1000-10001	0000070000	1-10033/0/00	01/08/75	100	ದರವರ	701 3N	JOSE/W	CU.0	T + C + +	FFRF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	BRBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1899-15564	00000/0000	1=10033/0767	01/08/75	100	2535	3847N	08 9 56W	21+8	147•7	GFEF
1899-15570	00000/0000	1-10033/0768	01/08/75	80	2535	3722N	09024W	22.9	147 • 1	FFEF
1899-15573	0000/0000	1-10033/0769	01/08/75	90	2535	3556N	09051W	23+9	146.4	FG€G
1899-15575	00000/0000	1-10033/0770	01/08/75	70	2535	3430N	09118W	25•0	145•8	GGGG
1899-15582	00000/0000	1-10033/0771	01/08/75	50	2535	3305N	09143W	26•0	145 • 1	GGGG
1899-15584	00000/0000	1-10033/0772	01/08/75	40	2535	3139N	09209W	27•0	144 • 4	GGGG
1899-15591	00000/0000	1•10033/0773	01/08/75	40	2535	3013N	09234W	28•0	143+7	GGGG
1899-15593	00000/0000	1-10033/0774	01/08/75	50	2535	2847N	09259W	29•0	143•0	FGGG
1899-16000	00000/0000	1=10033/0775	01/08/75	40	2535	2721N	09323W	30.0	142.2	FGEG
1899-16002	00000/0000	1-10033/0776	01/08/75	40	2535	2555N	09347W	31.0	141.5	GFGG
1899-17363	00000\0000	1-10033/0798	01/08/75	90	2536	5007N	11120W	13.3	152.7	GF8G
1899-17370	00000/0000	1-10033/0799	01/08/75	10	2536	4843N	11159W	14•4	152•1	FGGG
1899-17372	00000/0000	1-10033/0800	01/08/75	50	2536	4718N	11236W	15•5	151•5	FGGF
1899-17375	00000\0000	1-10033/0801	01/08/75	80	2536	4553N	11312W	16.5	150 • 8	FGGG
1899-17381	00000\0000	1-10033/0802	01/08/75	80	2536	4429N	11346W	17•6	150•2	GGGF
1899-17384	00000/0000	1-10033/0803	01/08/75	90	2536	4303N	11419W	18•7	149+6	FPEG
1899-17390	00000/0000	1-10033/0804	01/08/75	90	2536	4138N	11#49W	19•7	149 • 0	GGEF
1899-17393	00000/0000	1-10033/0805	01/08/75	100	2536	4013N	11519W	20+8	148•3	PFRG
1899-17402	00000/0000	1-10033/0806	01/08/75	70	2536	3721N	11616W	22.9	147•1	GGGG
1899-17404	00000/0000	1-10033/0807	01/08/75	40	2536	3556N	11643W	23.9	146+4	GPEF
1899-17411	00000/0000	1-10033/0808	01/08/75	80	2536	3430N	11708W 11734W	25+0 26+0	145•8 145•1	GFEG FGGG
1899-17413	00000/0000	1=10033/0809	01/08/75	90	2536	3305N		-		- · ·
1899-17420	00000/0000	1-10033/0810	01/08/75	80	2536	3139N	11759W	27.0	144 • 4	GGGG GGGF
1899-19184	00000/0000	1-10033/0811	01/08/75	90 70	2537 2549	5419N 4842N	13504W 08737W	10•0 14•5	154•7 151•9	GGGF GF₩F
1900-15593 1900-15595	00000 / 0000	1-10033/0777 1-10033/0778	01/09/75	70 70	2549 2549	4842N 4717N	08/3/W	15.5	151.3	GG≅G
1900-15595	00000\0000	1-10033/0779	01/09/75 01/09/75	80	2549 2549	4552N	08 8 48W	16+6	150.7	FGEF
1900-16002	0000070000	1-10033/07/9	01/09/75	90	2549	4427N	08922W	17.7	150•/ 150•i	FFEF
1900-16004	000000000	1=10033/0781	01/09/75	100	2549	4302N	08954W	18.8	149•4	FF F
1900-16011	0000070000	1-10033/0782	01/09/75	100	2549	4136N	09025W	19•8	148.8	FFF
1900-16070	0000070000	1-10033/0783	01/09/75	100	2549	4011N	09054W	20•9	148+2	GFEF
1900-16022	0000070000	1-10033/0784	01/09/75	60	2549	4011N 3846N	09123W	21.9	147.6	GGGG
1900-16022	0000070000	1-10033/0785	01/09/75	50	2549	3720N	09152W	23.0	146.9	GGGG
1900-16025	0000070000	1=10033/0786	01/09/75	10	2549	3555N	09219W	24+0	146.3	FGGG
1900-16034	0000070000	1=10033/0787	01/09/75	30	2549	3430N	09219W	25 • 0	145.6	FGGG
1900-16044	0000070000	1-10033/0788	01/09/75	60	2549	34 10N	09312W	26 1	144.9	GGEG
1200-10040	0000070000	1-1003370700	01/02//0	90	C347	23U-414	ODOISM	~0-I	47772	daya

03:20 SEP 30,175 ERTS=1
STANDARD CATALOG FOR US
FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACOUIRFD	CLOUD COVER	GRBIT NUMBER		AL PBINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 6 78
1900-16043	00000/0000	1=10033/0789	01/09/75	90	2549	3138N	09337W	27•1	144•2		GFEF
1900-16045	0000/0000	1-10033/0790	01/09/75	90	2549	3013N	09401W	28 • 1	143.5		FGEG
1900-16052	00000/0000	1-10033/0791	01/09/75	60	2549	2847N	09425W	29•1	142 8		FGFG
1900-16054	00000/0000	1-10033/0792	01/09/75	40	2549	2721N	09449W	30.0	142+0		GFEF
1900-16061	00000/0000	1-10033/0793	01/09/75	40	2549	2555N	09513W	31.0	141.3		GGEG
1900-16063	00000/0000	1-10033/0812	01/09/75	80	2549	2428N	09535W	32.0	140.5		FFEG
1900-17424	00000/00000	1-10033/0813	01/09/75	80	2550	4848N	11322W	14+5	151•9		GPEF
1900-17431	00000/0000	1-10033/0814	01/09/75	80	255 0	4723N	11359W	15•6	151+3		FGGF
1900-17433	00000/0000	1=10033/0815	01/09/75	80	2550	4559N	11434W	16•6	150.7		GGG
1900-17440	00000/0000	1-10033/0816	01/09/75	10	2550	4434N	11507W	17•7	150 • 1		GFFG
1900=17442	00000/0000	1-10033/0817	01/09/75	30	2550	4308N	11540W	18.8	149 • 4		GGEF
1900-17445	00000/0000	1-10033/0818	01/09/75	60	2550	4143N	11611W	19•8	148.8		GGFG
1900-17451	00000/0000	1-10033/0819	01/09/75	50	2550	4018N	11641W	20•9	148.2		FGGG
1900-17454	00000/0000	1=10033/0820	01/09/75	20	2550	3853N	11710W	21•9	147.5		GFGG
1900+17460	00000/0000	1-10033/0821	01/09/75	10	2550	3727N	11739W	23.0	146•9		FFEF
1900-17463	00000/0000	1-10033/0822	01/09/75	10	2550	3601N	11807W	24+0	146.2		FF&G
1900-17465	00000/0000	1-10033/0823	01/09/75	10	2550	3435N	11834W	25•Q	145•6		GGFF
1900-17472	00000/00000	1-10033/0824	01/09/75	10	2550	331 ON	11900W	26•1	144.9		FGGF
1900-19242	00000/0000	1-10033/0825	01/09/75	80	2551	5418N	13627W	10•1	154+6		FFGF
1900-19244	00000/0000	1-10033/0826	01/09/75	90	2551	5254N	13711W	11•2	153.9		FFEF
1901-14222	00000/0000	1-10033/0827	01/10/75	100	2562	4717N	06 3 51W	15•6	151.2		GGGG
1901=16051	00000/0000	1-10033/0828	01/10/75	100	2563	4841N	WE0680	14.6	151.8		FF G
1901-16053	00000\0000	1-10033/0829	01/10/75	100	2563	4717N	08939W	15.6	151+2		FF F
1901-16060	00000/0000	1-10033/0830	01/10/75	100	2563	4552N	09014W	16.7	150.5		GF F
1901-16062	00000/0000	1-10033/0831	01/10/75	100	2563	4426N	09048W	17•8	149.9		FF F
1901-16065	00000/0000	1+10033/0832	01/10/75	100	2563	4301N	09121W	18•9	149.3		GF P
1901-16071	00000/0000	1-10033/0833	01/10/75	100	2563	4136N	09151W	19•9	148 • 6		FF F
1901-16074	00000\0000	1-10033/0834	01/10/75	100	2563	4011N	09221W	21.0	148+0		FF F
1901-16080	00000/0000	1-10033/0835	01/10/75	100	2563	3846N	09250W	55.0	147+4		GF F
1901-16083	00000/0000	1-10033/0836	01/10/75	80	2563	3720N	09318W	23•1	146+7		GG F
1901-16085	00000\0000	1-10033/0837	01/10/75	<u>7</u> 0	2563	3555N	09345W	24•1	146 • 1		FF F
1901=16092	00000/0000	1=10033/0838	01/10/75	70	2563	3429N	09412W	25•1	145+4		GG G
1901-16094	00000/0000	1-10033/0839	01/10/75	40	2563	3303N	09438W	26•1	144+7		GG G
1901-16101	00000\00000	1-10033/0840	01/10/75	10	2563	3178N	09503W	27•1	144.0		FG G
1901-16103	00000/0000	1-10033/0841	01/10/75	20	2563	3012N	09527W	28 • 1	143.3		GG G
1901-16110	00000/0000	1-10033/0842	01/10/75	10	2563	2846N	09551W	29•1	142.6		PF F

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P*POOR. F#FAIR.

APPENDIX

EXPLANATION OF OBSERVATION ID

The day after the 999th day of operation of LANDSAT 1, the first digit of the observation ID becomes a 5, signifying that the 1000th day of operation has been reached. The next three digits, which correspond to the count of days since launch, return to 000. On each day thereafter the count, as before, increases by one. The ID format for LANDSAT 1 is illustrated below:

```
1000 - hhmms
--
--
1998 - hhmms
1999 - hhmms April 18, 1975
5000 - hhmms April 19, 1975
5001 - hhmms (Days since launch equal 1001)
--
--
```

The same general identification procedure will be used for LANDSAT 2 imagery. The day after the 999th day of operation of LANDSAT 2, the first digit of the observation ID becomes a 6, and the next three digits return to 000 as explained above. An illustration follows:

```
2000 - hhmms

--
2999 - hhmms
6000 - hhmms
6001 - hhmms (Days since launch equal 1001)

--
--
--
```



ERTS-1 03:20 SEP 30,175' STANDARD CATALOG FOR US PAGE 0352 FROM 07/23/74 TO 07/23/75

OBSERVATION ID		ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	COVER	ORBIT NUMBER		AL POINT MAGE LONG	EFEA.	sun azīm.	IMAGE RBV 123	OUALITY MSS 45678
5093-15233	00000/0000	1-10040/0296	07/21/75	20	5240	4027N	08340W	54•7	114+0		GGGF
5093-15235	00000/0000	1-10040/0297	07/21/75	50	5240	3901N	08#08W	55+0	111.7		FGEF
5093-15242	00000/0000	1-10040/0298	07/21/75	60	5240	3735n	08#37W	55+2	109+4		FFFF
5093-15244	00000,00000	1-10040/0299	07/21/75	80	5240	3609N	08505W	55•4	107•1		GGFG
5093-15251	00000/0000	1-10040/0300	07/21/75	70	5240	3443N	08531W	55•6	104.8		GGEF
5093-15253	00000/0000	1-10040/0301	07/21/75	80	5240	3317N	08556W	55•6	102.5		GGEF
5093-17042	00000/0000	1=10040/0233	07/21/75	40	5241	4854N	10612W	52.0	127 • 1		GFEG
5093-17044	00000/0000	1-10040/0234	07/21/75	10	5241	4729N	10648W	52.6	125+0		FGEG
5093-17051	00000/0000	1-10040/0235	07/21/75	10	5241	4603N	10723W	53 • 1	122.9		GGEG
5093-17053	00000,00000	1=10040/0236	07/21/75	20	5241	4439N	10756W	53•6	120.7		FFGG
5093-17060	0000070000	1-10040/0237	07/21/75	30	5241	4313N	10828W	54+0	118+5		FGEG
5093-17062	00000/0000	1-10040/0238	07/21/75	20	5241	4148N	10859W	54+4	116.2		GGGG
5093-17065	00000/0000	1-10040/0239	07/21/75	30	5241	4022N	10929W	54•7	114.0		FGEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		'AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5091-16561	00000/0000	1-10040/0038	07/19/75	20	5213	3731N	10736W	55•5	108+9		GG₹G
5091+16564	00000\0000	1=10040/0039	07/19/75	10	5213	3605N	10803W	55•7	106.6		FGGG
5091=16570	00000\0000	1=10040/0040	07/19/75	20	5213	3439N	10830W	55+8	104.3		GFGF
5091-16573	00000\0000	1-10040/0041	07/19/75	40	5213	3313N	10855W	55+8	101.9		FGGF
5091+16575	00000\0000	1-10040/0042	07/19/75	40	5213	3148N	10920W	55•9	99•6		GGFF
5091-16582	00000/0000	1-10040/0043	07/19/75	80	5213	3021N	10945W	55•8	97•3		ffrf
5092-15161	00000/0000	1-10040/0254	07/20/75	70	5226	4603N	W8008W	53+3	122.6		FEG
5092-15163	00000\00000	1-10040/0255	07/20/75	90	5226	4438N	08041W	53•8	120.4		GEG
5,092-15170	00000/0000	1=10040/0256	07/20/75	90	5226	4313N	08114W	54•2	118.2		F≅G
5092+15172	00000\0000	1=10040/0257	07/20/75	90	5226	4147N	08144W	54•6	116.0		GEG
5092-15175	00000/0000	1-10040/0266	07/20/75	90	5226	4021N	08214W	54+9	113.7		₽G
5092-15181	00000/0000	1-10040/0267	07/20/75	90	5226	3856N	08242W	55•2	111.4		₽F
5092-15184	00000\0000	1-10040/0258	07/20/75	90	5226	3730N	08311W	55•4	109+1		GEF
5092-15190	00000/0000	1-10040/0259	07/20/75	80	5226	3604N	08339W	55•6	106.8		FG
5092-15193	00000/0000	1=10040/0260	07/20/75	60	5226	3438N	08406W	55•7	104+5		G₹G
5092-15195	00000/0000	1-10040/0261	07/20/75	50	5226	3312N	WSE#80	55•7	102•1		G₽G
5092-15202	00000/0000	1-10040/0262	07/20/75	40	5226	3146N	08457W	55+8	99,8		GFG
5092-15204	00000/0000	1-10040/0263	07/20/75	30	5226	3050N	08255M	55•7	97•5		FGEG
5092-15211	00000/0000	1-10040/0264	07/20/75	30	5226	2854N	08546W	55•6	95•2		FGEG
5092-15213	00000/0000	1-10040/0265	07/20/75	50	5226	2728N	08609W	55•5	93•0		PG≅G
5092-16584	00000\0000	1=10040/0206	07/20/75	20	5227	4852N	10447W	52.2	126.9		GFGF
5092+16590	00000\0000	1-10040/0207	07/20/75	10	5227	4727N	10523W	52•8	124.8		GFGG
5092=16593	00000\0000	1=10040/0208	07/20/75	10	5227	4602N	10558W	53•3	122.6		FGEG
5092-16595	00000\0000	1-10040/0209	07/20/75	10	5227	4437N	10632W	53•7	120+4		FFGG
5092-17002	00000/0000	1-10040/0210	07/20/75	50	5227	4311N	10704W	54+2	118.2		FF e g
5092-17004	00000\0000	1-10040/0211	07/20/75	50	5227	4146N	10734W	54.5	116.0		FF#G
5092+17011	00000\0000	1-10040/0212	07/20/75	40	5227	4020N	10804W	54•9	113•7		FGGG
5092-17013	00000/0000	1=10040/0213	07/20/75	20	5227	3854N	10833W	55+2	111.4		GGGG
5092-17020	00000/0000	1-10040/0214	07/20/75	30	5227	3728N	10901W	55 • 4	109+1		FFEG
5092-17022	00000/0000	1-10040/0215	07/20/75	40	5227	3602N	10929W	55•5	106•8		FOEG
5092-17025	00000/0000	1-10040/0216	07/20/75	60	5227	3437N	10956W	55+7	104.5		FFEF
5093#15210	00000/0000	1=10040/0291	07/21/75	30	5240	4859N	08021W	52.0	127.1		GFGG
5093-15212	00000/0000	1-10040/0292	07/21/75	50	5240	4734N	08058W	52•6	125.0		FFGG
5093-15215	00000\0000	1-10040/0293	07/21/75	70	5240	4609N	WEE180	53•i	122.9		GG≅G
5093-15221	00000/0000	1-10040/0294	07/21/75	80	5240	4443N	08509M	53.6	120.7		GGEG
5093-15230	00000\0000	1-10040/0295	07/21/75	20	5240	4152N	We0580	54•4	116+2		GGGF

KEYS: CLOUD COVER % O TO 100 * % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. PAPOOR. F.FAIR.

OBSERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
15	RBV	MSS	W. Molivia	00 YEN	No no ch	LAT	L®NG		N	123	45678
5089-16443	00000/0000	1=10040/0188	07/17/75	50	5185	3857N	10416W	55+6	110•8		GGFG
5089-16445	00000\0000	1-10040/0189	07/17/75	50	5185	3731N	10444W	55•8	108.5		GGEG
5089-16452	00000\0000	1-10040/0190	07/17/75	60	5185	3605N	10511W	55•9	106.1		FGFF
5089-16454	00000/0000	1-10040/0191	07/17/75	60	5185	3439N	10537W	56•0 56•1	103.8		GGEF
5089=16461	00000/0000	1=10040/0192	07/17/75	70	5185	3313N	10603W	56•1	101 • 4		GFFG FGFG
5089=16463	00000/0000	1-10040/0193	07/17/75	50	5185 5198	3146N	10628W 07717W	53.6	99•1 122•3		FGG
5090=15045	00000/0000	1=10040/0023	07/18/75	10	5198	4603N 4437N	07750W	54+1	120-1		GGG
5090+15051 5090+15054	00000\0000	1=10040/0024 1=10040/0025	07/18/75 07/18/75	10 10	5198	4437N 4312N	07750W	54.5	117.9		GFGF
5090-15060	00000/0000	1-10040/0025	07/18/75	10	5198	4146N	07853W	54+8	115.6		9 6 6
5090-15060	0000070000	1=10040/0025	07/18/75	20	5198	4021N	07923W	55•2	113.3		GGGG
5090-15065	0000070000	1=10040/002/	07/18/75	60	5198	3855N	07951W	55+4	111.0		FGG
5090-15072	0000070000	1=10040/0028	07/18/75	80	5198	3729N	08019W	55.6	108.6		GGRF
5090=15101	0000070000	1=10040/0029	07/18/75	50	5198	2727N	08319W	55•6	92 • 4		PPEP
5090-16474	00000/0000	1-10040/0015	07/18/75	50	5199	4730N	102318	53.1	124.6		GGGF
5090=16480	00000/0000	1=10040/0016	07/18/75	10	5199	4605N	10306W	53.6	122.4		FGGG
5090-16483	00000/0000	1-10040/0017	07/18/75	io	5199	4440N	10339W	54+0	120.2		FGGF
5090-16485	00000/0000	1-10040/0018	07/18/75	10	5199	4316N	10#12W	54.5	118.0		FFGG
5090-16492	00000/00000	1=10040/0019	07/18/75	20	5199	4151N	10#43W	54.8	115.7		GGEG
5090-16494	00000/0000	1-10040/0020	07/18/75	20	5199	4025N	10513W	55•1	113-4		GGEG
5090=16501	00000/0000	1-10040/0021	07/18/75	40	5199	3859N	10541W	55•4	111.1		GFGG
5090-16503	00000/0000	1-10040/0022	07/18/75	20	5199	3732N	10608W	55.6	108.7		GGGG
5091+15094	00000/0000	1-10040/0200	07/19/75	80	5212	4856N	07730W	52•4	126.8		GGFG
5091-15100	00000/0000	1-10040/0201	07/19/75	70	5212	4731N	07807W	52•9	124.7		GGEG
5091-15103	00000/0000	1-10040/0202	07/19/75	90	5212	4606N	07842W	53•4	122.5		FGEF
5091+15105	00000/0000	1-10040/0203	07/19/75	100	5212	4440N	07916W	53•9	120.3		FGEF
5091-15112	00000/0000	1-10040/0204	07/19/75	90	5212	4314N	07948W	54•3	118.1		FGEF
5091-15114	00000/0000	1-10040/0205	07/19/75	50	5212	4148N	08019W	54•7	115.8		GGEG
5091=16525	00000/0000	1-10040/0030	07/19/75	60	5213	4854N	10321W	52•4	126.8		GGGG
5091+16532	00000/0000	1-10040/0031	07/19/75	30	5213	4728N	10357W	52•9	124.7		FGFF
5091-16534	00000/0000	1-10040/0032	07/19/75	70	5213	4604N	10#32W	53•4	122.5		GGGG
5091-16541	00000\0000	1-10040/0033	07/19/75	70	5213	4439N	10506W	53•9	120.3		GFFG
5091-16543	00000/0000	1-10040/0034	07/19/75	60	5213	4313N	10538W	54•3	118 • 1		GFFG
5091-16550	00000/0000	1-10040/0035	07/19/75	40	5213	4147N	10608W	54•7	115.8		GGGG
5091+16552	00000/0000	1-10040/0036	07/19/75	30	5213	4022N	10638W	55•0	113.5		GGGF
5091-16555	00000/0000	1-10040/0037	07/19/75	20	521 3	3856N	10707W	55•3	111+2		GGEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION 1D	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	ELEA.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
5087-16340	00000/0000	1-10040/0162	07/15/75	10	5157	3608N	10217W	56•2	105.8		FFEF
5087-16342	00000/0000	1-10040/0163	07/15/75	20	5157	3442N	10243W	56•2	103.4		FFEF
5087-16345	00000/0000	1-10040/0164	07/15/75	30	5157	3316N	10309W	56•3	101•1		FGGG
5087-16351	00000/0000	1-10040/0165	07/15/75	60	5157	3150N	10335W	56•3	98.7		FGGF
5087-16354	00000/0000	1-10040/0166	07/15/75	60	5157	3024N	10#00W	56•2	96.4		FGEF
5087-16360	00000/0000	1-10040/0167	07/15/75	70	5157	2858N	10424W	56 • 1	94.0		GFEG
5087-16363	00000/0000	1+10040/0168	07/15/75	80	5157	2731N	10#48W	55•9	91•7		FGGF
5088-14530	00000/0000	00000/0000	07/16/75	50	5170	4732N	07348W	53+4	124.3		FGFG
5088-14533	00000/0000	00000/0000	07/16/75	20	5170	4607N	07#23W	53•9	,122•1		FFEG
5088-14535	00000/0000	00000/0000	07/16/75	30	5170	4441N	07456W	54•3	119+9		FGEG
5088-14542	00000\00000	00000\0000	07/16/75	80	5170	4316N	07528W	54 •8	117.6		FGEF
5088-14544	00000/0000	000070000	07/16/75	90	5170	4151N	07600W	55•1	115+3		GGEF
5088-16355	00000/0000	1-10040/0004	07/16/75	40	5171	4856N	09 9 03W	52+8	126.5		GGGG
5088=16362	00000\0000	1=10040/0005	07/16/75	60	5171	4731N	09 9 39W	53∙4	124+3		GFGG
5088-16364	00000/00000	1-10040/0006	07/16/75	60	5171	4606N	10014W	53•9	122.1		GFEG
5088-16371	00000/0000	1=10040/0007	07/16/75	30	5171	4441N	10047W	54•3	119•9		GFGF
5088-16373	00000\0000	1-10040/0008	07/16/75	20	5171	4315N	10119W	54•7	117.6		FGEF
'5088 ≂ 16380	00000/0000	1-10040/0009	07/16/75	30	5171	4149N	10151W	55•1	115.3		GFEF
5088#16382	00000/0000	1-10040/0010	07/16/75	30	5171	4023N	10221W	55•4	113.0		GFFG
5088-16385	00000\0000	1-10040/0011	07/16/75	10	5171	3857N	10250W	55•7	110.7		GGEG
5088•16394	00000/0000	1-10040/0012	07/16/75	10	5171	3606N	10345W	56∙0	106.0		GFGG
5088-16400	00000/0000	1-10040/0013	07/16/75	10	5171	3441N	10411W	56•1	103.6		GGEF
5088-16403	00000/0000	1-10040/0014	07/16/75	40	5171	3315N	10#37W	56•2	101.2		GFGG
5089-14584	00000/0000	1-10040/0194	07/17/75	40	5184	4731N	07514W	53+2	124.4		FGEG
5089-14591	00000/0000	1-10040/0195	07/17/75	10	5184	4606N	07549W	53+7	122.2		FFGG
5089-14593	00000/0000	1=10040/0196	07/17/75	20	5184	4441N	07622W	54•2	120.0		GGGG
5089+15000	00000/0000	1-10040/0197	07/17/75	20	5184	4316N	07 6 55W	54•6	117.7		FFEG
5089-15002	00000/0000	1-10040/0198	07/17/75	40	5184	4150N	07727W	55•0	115.5		FGEG
5089-15005	00000/0000	1-10040/0199	07/17/75	60	5184	4024N	07758W	55•3	113.1		GGFG
5089-16413	00000/0000	1-10040/0181	07/17/75	90	5185	4857N	10028W	52.7	126.6		FFEF
5089-16420	00000/0000	1-10040/0182	07/17/75	60	5185	4731N	10105W	53+2	124.4		FGFG
5089-16422	00000/0000	1-10040/0183	07/17/75	30	5185	4606N	10139W	53•7	122+2		GGGG
5089-16425	00000/0000	1=10040/0184	07/17/75	0	5185	4440N	10212W	54+2	120.0		GGFF
5089-16431	00000/0000	1-10040/0185	07/17/75	0	5185	4315N	10244W	54.6	117.7		FGGG
5089-16434	00000/0000	1-10040/0186	07/17/75	10	5185	4149N	10316W	55+0	115.5		FGFG
5089-16440	00000/0000	1-10040/0187	07/17/75	30	5185	4023N	10346W	55•3	113.1		FFEG

ORIGINAL PAGE (A)

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV•	S⊎N azim.	IMAGE QUÄLITY RBV MSS 123 45678
5086-14462	00000/0000	00000/0000	07/14/75	40	5142	3150N	07620W	56•4	98•4	FFEG
5086=14464	00000/0000	00000/0000	07/14/75	50	5142	3024N	07645W	56+3	96•1	FFGF
5086-14471	00000/0000	0000/0000	07/14/75	30	5142	2858N	07709W	56•2	93•7	GGGG
5086-14473	00000/0000	0000/0000	07/14/75	50	5142	2732N	07733W	5 6 • 0	91•4	GGGG
5086-16243	00000/0000	1-10040/0138	07/14/75	10	5143	4855N	09612W	53•1	126•3	FFEG
5086-16250	00000/0000	1-10040/0139	07/14/75	10	5143	4730N	09648W	53•7	124•1	FGGG
5086-16252	00000/0000	1-10040/0140	07/14/75	0	5143	4605N	09723W	54•2	121•9	FFGG
5086-16255	00000/0000	1-10040/0141	07/14/75	0	5143	4439N	09756W	54∙6	119.6	FGGG
5086-16261	00000/0000	1-10040/0142	07/14/75	0	5143	4314N	09828W	55•0	117.3	FFFF
5086-16264	00000/0000	1-10040/0143	07/14/75	10	5143	4149N	09859W	55•4	115•0	FGFF
5086-16270	00000/0000	1-10040/0144	07/14/75	10	5143	4023N	09928W	55•7	112•7	FF&F
5086-16273	00000/0000	1 = 10040/0145	07/14/75	10	5143	,3857N	09957W	55•9	110•3	FGGG
5086-16275	00000/0000	1-10040/0146	07/14/75	10	5143	3730N	10025W	56•1	107+9	FFGF
5086-16282	00000/0000	1-10040/0147	07/14/75	10	5143	3605N	10052W	56•3	105.5	FGEF
5086-16284	00000/0000	1-10040/0148	07/14/75	30	5143	3440N	10119W	56•4	103•2	FFEF
5086-16291	00000/0000	1-10040/0149	07/14/75	20	5143	3314N	10146W	56•4	100.8	FGEG
5086-16293	00000/0000	1-10040/0150	07/14/75	10	5143	3148N	10211W	56•4	98•4	FGFF
5086 -16 300	00000/0000	1-10040/0151	07/14/75	10	5143	3021N	10236W	56+3	96•1	FFEF
5086-18075	00000/0000	0000/0000	07/14/75	70	5144	4855N	12158W	53•1	126.3	FFEF
5086-18081	00000/0000	0000/0000	07/14/75	90	5144	4731N	12235W	53•7	124 • 1	FGFF
5086-18084	00000/0000	0000/0000	07/14/75	90	5144	4605N	12310W	54+2	121.9	GGEG
5086-18090	00000/0000	0000/0000	07/14/75	80	5144	4439N	12343W	54.6	119.6	GFEF
5086=18093	00000/0000	0000/0000	07/14/75	70	5144	4314N	12416W	55•0	117.3	FFFF
5086-18095	00000/0000	0000/0000	07/14/75	80	5144	4148N	12#48W	55 • 4	115.0	FFEG
5086-18102	00000/0000	00000/0000	07/14/75	80	5144	4022N	12518W	55+7	112.6	FFRF
5086-18104	00000/0000	00000/0000	07/14/75	100	5144	3857N	12547W	55•9	110.3	FFEF
5087-14525	00000/0000	1-10040/0153	07/15/75	50	5156	2856N	07835W	56•1	93,9	₽G
5087-14531	00000/0000	1-10040/0152	07/15/75	40	5156	2730N	07859W	55•9	91•7	GGGG
508 7- 163 ₀ 1	00000/0000	1-10040/0154	07/15/75	0	5157	4859N	09735W	53•O	126,4	FFGG
5087-16304	00000/0000	1-10040/0155	07/15/75	0	5157	4734N	09811W	53.5	124.3	FFEG
5087-16310	00000/0000	1-10040/0156	07/15/75	0	5157	4609N	09847W	54•0	122.0	FGGG
5087-16313	00000/0000	1-10040/0157	07/15/75	10	5157	4443N	09 9 20W	54•5	119.8	FFGF
5087-16315	00000/0000	1-10040/0158	07/15/75	10	5157	4318N	09952W	54•9	117•5	FFEF
5087 - 16322	00000/0000	1-10040/0159	07/15/75	0	5157	4152N	10023W	55•2	115+2	FGGG
5087-16331	00000/0000	1-10040/0160	07/15/75	10	5157	3901N	10122W	55•8	110.5	FGGG
5087-16333	00000/0000	1-10040/0161	07/15/75	10	5157	3734N	10150W	56•0	108.2	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED; G=GOOD. P=POOR. F=FAIR.

ERTS-1 STANDARD CATALOG FOR US 03:20 SEP 30:175 PAGE 0347

OBSERVATION ID	M†CRBFILM PBSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5083-17520	00000/0000	1-10040/0052	07/11/75	70	5102	4439N	11927W	55+0	119.2		FGGG
5083=17523	00000/0000	1-10040/0053	07/11/75	40	5102	4314N	11959W	55•4	116.9		GGGG
5083-17525	00000/0000	1=10040/0054	07/11/75	10	5102	4148N	12030W	55.8	114.6		FGEG
5083-17572	00000/0000	1=10040/0055	07/11/75	10	5102	4022N	12100W	56.0	112.2		FGFG
5083-17534	00000\0000	1=10040/0056	07/11/75	0	5102	3857N	12129W	56•3	109+8		FFEG
5083 - 17541	00000/0000	1-10040/0057	07/11/75	40	5102	3732N	12158W	56.5	107•4		FGGG
5083+17543	00000/0000	1-10040/0058	07/11/75	80	5102	3607N	12225W	56•6	105•0		FGGG
5083-17550	00000/0000	1-10040/0059	07/11/75	90	5102	3441N	12252W	56•7	102+6		GGGG
5084-16134	00000/0000	1-10040/0217	07/12/75	40	5115	4732N	09356W	54•O	123.9		FGGF
5084-16143	00000\0000	1=10040/0218	07/12/75	50	5115	4442N	09504W	54∙9	119•3		FGGF
5084-16145	00000/0000	1-10040/0219	07/12/75	40	5115	4315N	09536W	55•3	117.0		FGGF
5084-16152	00000/0000	1-10040/0220	07/12/75	40	5115	4149N	09606W	55•6	114•7		GGGP
5084-16154	00000/0000	1-10040/0221	07/12/75	20	5115	4023N	09 6 36W	55•9	112•3		FGGF
5084-16161	00000/0000	1-10040/0222	07/12/75	20	5115	3858N	09705W	56.5	109+9		FGGG
5084=16163	00000/0000	1-10040/0223	07/12/75	10	5115	3732N	09733W	56•4	107•5		FGGG
5084-16170	00000/0000	1-10040/0224	07/12/75	0	5115	3607N	09800W	56+5	105•1		GFGG
5084=16172	00000/0000	1-10040/0225	07/12/75	10	5115	3441N	09826W	56•6	102.7		FGGF
5084+16175 5084+17574	00000/0000	1*10040/0226	07/12/75	30	5115	3315N	09852W	56•6	100•3		GGGG
5084-17581	00000,0000	1-10040/0227	07/12/75	60	5116	4442N	12053W	54.9	119•4		FFGF
5084-17583	00000\0000	1-10040/0228	07/12/75	70	5116	4316N	12126W	55•3	117*1		FFGF
5084-17583	00000/0000	1=10040/0229	07/12/75	40	5116	4151N	12157W	55•6	114+8		FGGG
5084-17592	0000070000	1-10040/0230	07/12/75	10	5116	4025N	12227W	55+9	112.4		GGGP
5084-17595	0000070000	1=10040/0231	07/12/75 07/12/75	10 60	5116 5116	3900N	12255W	56•2 56•4	110.0		FFF
5085=16185	0000070000	00000/0000	07/12/75	40	5129	3734N 4857N	12323W 09445W	53+3	107•6 126•2		FGG
5085-16192	00000/0000	00000/0000	07/13/75	40	5129	4732N	09 5 21W	53•8	124.0		FFEG
5085-16194	0000070000	0000070000	07/13/75	10	5129	4/3EN 4606N	09556W	54+3	121.8		FFEG FGGG
5085-16201	00000/0000	000070000	07/13/75	10	5129	4606N 4441N	09629W	54+3 54+8	119.5		FFGG
5085-16203	00000/0000	00000/0000	07/13/75	10	5129	4316N	09701W	55+2	117.2		FFEG
5085-16210	00000/0000	00000/0000	07/13/75	10	5129	4151N	09732W	55•5	114.9		FFEG
5085-16212	00000/0000	00000/0000	07/13/75	10	5129	4025N	09801W	55+8	112.5		FGEG
5085-16215	00000/0000	0000070000	07/13/75	60	5129	3858N	09830M	56.1	110.2		FFEG
5085-16221	00000/0000	0000/0000	07/13/75	40	5129	3732N	09859W	56•2	107.8		FGEG
5085-16224	00000/0000	00000/0000	07/13/75	20	5129	3606N	09927W	56•4	105+4		GGEG
5085-16230	00000/0000	00000/0000	07/13/75	20	5129	3441N	09953W	56.5	103.4		FGFF
5085-16233	00000/0000	00000/0000	07/13/75	10	5129	3315N	10020W	56.5	100 • 6		FGEP
· = -		20000, 2000	,, , .			-01011	-00-011				

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. GEGOOD. P*POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5082-16071	00000/0000	1=10040/0122	07/10/75	70	5087	3023N	09649W	56•6	95•3		FGGG
5082-16074	00000/0000	1-10040/0123	07/10/75	20	5087	2857N	09713W	56+5	92•9		GGGG
5082-16080	00000/0000	1-10040/0124	07/10/75	10	5087	2731N	09737W	56.3	90•6		GGFG
5082=16083	00000/0000	1-10040/0125	07/10/75	10	5087	2605N	09800W	56.0	88•3		FFEF
5082=17450	00000/0000	1-10040/0126	07/10/75	10	5088	4853N	11616W	53•7	126+0		GGGG
5082=17453	00000/0000	1=10040/0127	07/10/75	10	5088	4729N	11652W	54.2	123.8		GGGG
5082-17455	00000/0000	1=10040/0128	07/10/75	10	5088	4605N	11727W	54∙7	121.5		GGGG
5082-17462	00000/0000	1-10040/0129	07/10/75	60	5088	4440N	11801W	55 • 1	119+2		FGFG
5082-17464	00000/0000	1-10040/0130	07/10/75	50	5088	4314N	11833W	55 • 5	116 • 8		GGGG
5082-17471	00000/0000	1=10040/0131	07/10/75	5 <u>0</u>	5088	4149N	11904W	55 • 9	114.5		GGFF
5082=17473	00000/0000	1-10040/0132	07/10/75	40	5088	4023N	11934W	56.2	112.1		GGGG
5082-17480	00000/0000	1=10040/0133	07/10/75	60	5088	3857N	12003W	56 • 4	109.7		GFEG
5082=17482	00000/0000	1=10040/0134	07/10/75	20	5088	3732N	12031W	56 • 6	107.3		GGEG
5082-17485	000010000	1=10040/0135	07/10/75	30	5088	3606N	12058W	56•7	104.9		GGEG
5082-17491	00000/0000	1-10040/0136	07/10/75	80	5088	3441N	12125W	56+8	102 • 4		GGGG
5082*17494	00000/0000	1=10040/0137	07/10/75	100	5088	3315N	12151W	56 • 8	100.0		GFGG
5083-16073	00000/0000	1=10040/0097	07/11/75	70	5101	4856N	09154W	53•6	126.0		GFFG
5083-16075	00000,00000	1=10040/0098	07/11/75	70	5101	4731N	09231W	54•1	123 • 8		GGEG
5083=16082	00000/0000	1=10040/0099	07/11/75	60	5101	4606N	09305W	54.6	121.6		GGEG
5083-16084	00000/0000	1=10040/0100	07/11/75	30	5101	4440N	09339W	55•0	119.3		GGEG
5083-16091	00000/0000	1-10040/0101	07/11/75	40	5101	4314N	09411W	55.4	116.9		GFEG
5083-16093	00000/0000	1-10040/0102	07/11/75	30	5101	4149N	09441W	55 • 8	114.6		FGFG
5083-16100	00000/0000	1-10040/0103	07/11/75	30	5101	4023N	09511W	56•1	112.2		FGEG
5083-16102	00000/0000	1-10040/0104	07/11/75	30	5101	3857N	09540W	56•3	109 • 8		GGEF
5083=16105	00000/0000	1-10040/0105	07/11/75	Ō	5101	3731N	09608W	56 • 5	107 • 4		FFEG
5083-16111	00000/0000	1-10040/0106	07/11/75	30	5101	3605N	09635W	56 • 6	105.0		FGFG
5083-16114	00000/0000	1-10040/0107	07/11/75	30	5101	3440N	09701W	56•7	102.6		GGFG
5083-16120	00000/0000	1-10040/0108	07/11/75	20	5101	3314N	097.26W	56•7	100.2		GFFG
5083=16123	00000/0000	1-10040/0109	07/11/75	40	5101	3148N	09751W	56•7	97•8		GFF.G
5083+16125	00000/0000	1+10040/0045	07/11/75	60_	5101	3055N	09815W	56 • 6	95•4		FGEG
5083-16132	00000/0000	1-10040/0046	07/11/75	70	5101	2856N	09839W	56•4	93•1		GGGG
5083=16134	00000/0000	1-10040/0047	07/11/75	30	5101	2730N	09903W	56•2	90•8		FGFF
5083-16141	00000/0000	1-10040/0048	07/11/75	10	5101	2603N	09927W	55•9	88.5		GGGF
5083-17505	00000/0000	1=10040/0049	07/11/75	30	5102	4855N	11743W	53.6	126.0		FFFG
5083-17511	00000/00000	1-10040/0050	07/11/75	50	5102	4730N	11819W	54 • 1	123.8		GGFF
5083-17514	00000/0000	1-10040/0051	07/11/75	80	5102	4604N	11854W	54•6	121.5		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5081-15581	00000/0000	1=10039/0491	07/09/75	30	5073	4152N	09147W	56•n	114*4		GGGG
5081+15584	00000/0000	1-10039/0492	07/09/75	10	5073	4027N	09217W	56.3	112+0		GGGG
5081-15590	00000/0000	1-10039/0493	07/09/75	30	5073	3901N	09246W	56.5	109-6		GFEG
5081-15593	0000/0000	1=10039/0494	07/09/75	40	5073	3735N	09314W	56.7	107 2		GGGG
5081-15595	00000/0000	1=10039/0495	07/09/75	20	5073	3609N	09341W	56•8	104.8		GGGG
5081-16002	00000/0000	1-10039/0496	07/09/75	10	5073	3443N	09407W	56+9	102.3		FFGG
5081-16004	00000/0000	1*10039/0497	07/09/75	50	5073	3317N	09433W	56.9	99•9		GFGG
5081=16011	00000/0000	1=10039/0498	07/09/75	30	5073	3151N	09458W	56.8	97•5		GGGG
5081-16013	00000/0000	1-10039/0486	07/09/75	40	5073	3025N	09522W	56•7	95+1		G
5081-16022	00000/0000	1-10039/0499	07/09/75	50	5073	2732N	09610W	56•4	90 • 4		FFEF
5081-16025	00000/0000	1-10039/0500	07/09/75	40	5073	2606N	09634W	56 • 1	88+2		GGGG
5081-17392	00000/0000	1-10040/0072	07/09/75	20	5074	4856N	11#48W	53•8	126.0		GGGG
5081-17395	00000/0000	1-10040/0073	07/09/75	10	5074	4731N	11525W	54•3	123•7		FGGG
5081-17401	00000/0000	1~10040/0074	07/09/75	10	5074	4605N	11400W	54•8	121.4		GGGF
5081-17404	00000/0000	1-10040/0075	07/09/75	20	5074	4441N	11633W	55•3	119•1		FGGF
5081=17410	00000/0000	1=10040/0076	07/09/75	50	5074	4316N	11706W	55 • 7	116.8		FGGG
5081-17413	00000/0000	1-10040/0077	07/09/75	30	5074	4150N	11737W	56•0	114•4		GGGG
5081-17415	00000/0000	1-10040/0078	07/09/75	30	5074	4024N	11807W	56•3	112.0		GGGG
5081-17422	00000/0000	1-10040/0079	07/09/75	30	5074	3859N	11836W	56+5	109.6		GFRG
5081-17424	00000/0000	1-10040/0080	07/09/75	40	5074	3734N	11905W	56•7	107.2		FFEF
5081-17431	00000/0000	1-10040/0081	07/09/75	50	5074	3608N	11932W	56•8	104+7		FFGG
5081-17433	00000/0000	1-10040/0082	07/09/75	40	5074	3443N	11959W	56•9	102.3		GGEF
5081-17440	00000\0000	1-10040/0083	07/09/75	80	5074	3317N	12025W	56+9	99.9		FGGG
5082-16015	00000/0000	1=10040/0084	07/10/75	70	5087	4856N	09027W	53•7	126.0		GGFG
5082-16021	00000/0000	1-10040/0085	07/10/75	60	5087	4732N	09103W	54•2	123.8		GGEG
5082-16024	00000/0000	1-10040/0086	07/10/75	70	5087	4607N	09138W	54•7	121.5		GGFG
5082-16030	00000/0000	1-10040/0087	07/10/75	60	5087	4442N	09212W	55 • 1	119•2		GGFG
5082-16033	00000/0000	1=10040/0088	07/10/75	40	5087	4317N	09244W	55.5	116.9		FGEG
5082-16035	00000\00000	1-10040/0089	07/10/75	30	5087	4151N	09315W	55•9	114+5		FFEG
5082-16042 5082-16044	00000/0000	1-10040/0090	07/10/75	30	5087	4025N	09345W	56•2	112-1		GGEG
	00000/0000	1-10040/0091	07/10/75	20	5087	3859N	09#14W	56 • 4	109+7		GGEG
5082=16051	00000/0000	1=10040/0092	07/10/75	30	5087	3733N	09442W	56•6	107•3		FGEG
5082-16053	00000\0000	1=10040/0093	07/10/75	40	5087	3608N	09509W	56+7	104.9		FFEF
5082-16060	00000/0000	1=10040/0094	07/10/75	90	5087	3442N	09535W	56•8	102+5		FFEG
5082=16062	00000/0000	1-10040/0095	07/10/75	100	5087	3316N	09601W	56 • 8	100.0		GFEG
5082-16065	00000/0000	1-10040/0096	07/10/75	90	5087	3150N	09625W	56•7	97•6		GGEG

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OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	SRBIT NUMBER		AL PRINT Mage Lang	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5079+17315	00000/0000	1=10039/0457	07/07/75	0	5046	3606N	11642W	57•0	104.4		GGGG
5079-17321	00000/0000	1-10039/0458	07/07/75	0	5046	3440N	11708W	57 • 1	102.0		GGGG
5079-17324	00000/0000	1-10039/0459	07/07/75	40	5046	3315N	11734W	57 • 1	99.6		FGGG
5079-17330	00000/0000	1-10039/0460	07/07/75	90	5046	3148N	11759W	57 • o	97•1		FGG
5080-15503	00000/0000	1-10039/0473	07/08/75	40	5059	4856N	08735W	54+0	125.9		GGGG
5080-15505	00000/0000	1-10039/0474	07/08/75	10	5059	4731N	08812W	54+5	123.6		GGGG
5080-15512	00000/0000	1-10039/0475	07/08/75	40	5059	4606N	08847W	55.0	121.3		GGGG
5080-15514	00000/00000	1-10039/0476	07/08/75	60	5059	4440N	08920W	55 • 4	119.0		GGGF
5080-15521	00000/0000	1-10039/0477	07/08/75	40	5059	4315N	08952W	55+8	116.6		GGGG
5080-15523	00000/0000	1-10039/0478	07/08/75	30	5059	4149N	090238	56.1	114.2		GFGG
5080-15530	00000/0000	1-10039/0479	07/08/75	30	5059	4023N	09053W	56 • 4	111.8		GGGG
5080-15532	00000/0000	1-10039/0480	07/08/75	50	5059	3857N	09122W	56•6	109•4		GGGG
5080-15535	00000/0000	1-10039/0481	07/08/75	30	5059	3731N	09150W	56.8	107.0		GGGF
5080-15541	00000/0000	1-10039/0482	07/08/75	40	5059	3605N	09217W	56.9	104.5		FGGG
5080=15544	00000/0000	1-10039/0483	07/08/75	20	5059	3439N	09244W	57+0	102.1		FGGG
5080-15553	00000/0000	1-10039/0484	07/08/75	90	5059	3148N	09835W	56.9	97+3		GGG
5080-15555	00000/0000	1-10039/0472	07/08/75	100	5059	3022N	09400W	56.8	94•9		G
5080=15562	00000/0000	1*10039/0485	07/08/75	30	5059	2856N	09#24W	56.7	92.5		GFGG
5080-17334	00000/0000	1-10040/0060	07/08/75	60	5060	4852N	11324W	53+9	125+8		GGGG
5080-17341	00000/0000	1-10040/0061	07/08/75	20	5060	4727N	11400W	54.5	123.6		GGGG
5080-17343	00000/0000	1=10040/0062	07/08/75	10	5060	4602N	11#35W	55.0	121.3		FGFG
5080-17350	00000/0000	1=10040/0063	07/08/75	30	5060	4438N	11509W	55•4	119.0		FGGF
5080-17352	00000/0000	1-10040/0064	07/08/75	30	5060	4313N	11541W	55.8	116.6		FGGG
5080-17355	00000/0000	1-10040/0065	07/08/75	20	5060	4147N	11612W	56,1	114.2		GGGG
5080+17361	00000/0000	1-10040/0066	07/08/75	10	5060	4022N	11642W	56•4	111.8		FGEG
5080-17364	00000/0000	1=10040/0067	07/08/75	20	5060	3857N	11712W	56.6	109+4		FFEF
5080-17370	00000/0000	1-10040/0068	07/08/75	30	5060	3732N	11740W	56.8	107.0		FGEG
5080=17373	00000/0000	1=10040/0069	07/08/75	30	5060	3605N	11807W	56+9	104.5		GGGG
5080-17375	0000070000	1=10040/0070	07/08/75	40	5060	3439N	11833W	57.0	102.1		GGGF
5080-17373	0000070000	1=10040/0070	07/08/75	60	5060	3312N	11859W	57.0	99.7		GGGG
5081-14132	00000/0000	1-10040/00/1	07/08/75	40	5072	4731N	06346W	54•4	123.6		GGGG
5081-14134	0000070000	1=10039/0502	07/09/75	50 50	5072	4605N	06#20W	54.9	121.4		GGEG
5081-15561	00000/0000	1-10039/0502	07/09/75	40	5072	4858N	08858W	53.8	126.0		GGGG
5081-15563	0000070000	1=10039/0488	07/09/75	40	5073	4734N	08935W	54•3	123.7		GGGG
5081-15583	00000/0000	1=10039/0489		50	5073 5073		09010W	54+8	123.7		
5081=15570	00000/0000	1-10039/0499	07/09/75	30	5073	4609N					GGGG
2001-125/2	0000070000	1-10033/0470	07/09/75	30	50/3	4318N	09 1 16W	55•7	116.8		GUUG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

PAGE 0343

O3:20 SEP 30:175

STANDARD CATALOG FOR US

FROM O7/33/74 TO 07/33/74

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL PRINT Mage Long	SUN ELEV*	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
5078=15450	00000/0000	1-10039/0384	07/06/75	70	5031	2854N	09131W	56+8	92•2	FGGG
5078-15452	00000/0000	1-10039/0385	07/06/75	90	5031	2727N	09155W	56 • 6	89.8	GPEG
5078-15455	00000/0000	1-10040/0044	07/06/75	70	5031	2601N	09219W	56•3	87.5	FFEF
5078-17222	00000/0000	1-10039/0437	07/06/75	10	5032	4851N	11032W	54•2	125+7	GGGF
5078-17225	00000/0000	1-10039/0438	07/06/75	10	5032	4726N	11108W	54.7	123 - 4	FGGG
5078-17231	00000/0000	1-10039/0439	07/06/75	20	5032	4601N	11144W	55•2	121•1	GGGF
5078-17294	00000/0000	1-10039/0440	07/06/75	50	5032	4435N	11218W	55•6	118.8	GFEG
5078-17240	00000\0000	1-10039/0441	07/06/75	30	5032	4310N	11250W	56•0	116.4	GGGF
5078-17243	00000\0000	1-10039/0442	07/06/75	20	5032	4146N	11322W	56•3	114+0	GGGG
5078-17245	00000/0000	1-10039/0435	07/06/75	10	5032	4021N	11352W	56•6	111.6	FE
5078-17252	00000/0000	1-10039/0436	07/06/75	10	5032	3854N	11#20W	56+8	109.2	F GG
5078-17254	00000/0000	1-10039/0443	07/06/75	10	5032	3729N	11 <u>#</u> 48W	57•0	106.7	FFGG
5078-17261	00000,0000	1-10039/0444	07/06/75	10	5032	3603N	11515W	57 • 1	104.3	FGGG
5078+17263 5078-17270	00000/0000	1-10039/0445	07/06/75	10	5032	3438N	11542W	57.2	101+8	FFGG
-	00000/0000	1-10039/0446	07/06/75	10	5032	3312N	11608W	57•2	99•4	FGG
5078=17272	00000/0000	1-10039/0447	07/06/75	40	5032	3146N	11633W	57•1	96.9	FFEG
5079-15445	00000/0000	1-10039/0462	07/07/75	30	5045	4857N	08610W	54 • 1	125.8	F GG G
5079=15451	00000/0000	1-10039/0463	07/07/75	80	5045	4731N	08646W	54•6	123.6	GGGG
5079=15454 5079=15463	00000/0000	1-10039/0464	07/07/75	30	5045	4607N	08720W	55•1	121.3	ggag
	00000/0000	1=10039/0465	07/07/75	50	5045	4315N	08826W	55•9	116.6	GGGG
5079=15465 5079=15472	00000/0000	1=10039/0466 1=10039/0467	07/07/75	50	5045	4149N	08857W	56•2	114.2	GGGG
5079=15474			07/07/75	60	5045	4024N	08927W	56.5	111.8	GGGG
5079=15474 5079=15481	00000/0000	1-10039/0468	07/07/75	60	5045	3859N	08955W	56.7	109.3	GGGG
5079=15481	00000/0000	1=10039/0469	07/07/75	30	5045	3733N	09023W	56•9	106.9	GGGG
5079=15495	0000070000	1=10039/0470 1=10039/0471	07/07/75	10	5045	3442N	09118W	57+1	102•0	GGGG
5079-15495	0000070000	1-10039/04/1	07/07/75	10 20	5045	3149N	09209W	57•0	97+1	<u>ବ୍</u> ରତ୍ତ୍ୱର
5079-15504	00000/0000	1-10039/0448	07/07/75 07/07/75	100	5045 5046	2857N 4854N	09257W 11159W	56∙7 54•1	92•4 125•8	F
5079-17283	0000070000	1=10039/0449	07/07/75	80	5046	4729N	11109W	54•6	123 • 6	G GG
5079-17285	0000070000	1-10039/0450	07/07/75	30	5046	4603N	11235W	55•1	121.3	G GG F GG
5079-17292	00000/0000	1-10039/0451	07/07/75	10	5046	4603N 4438N	11310W 11843W	55•5	118.9	GFGG
5079-17294	0000070000	1-10039/0451	07/07/75	10	5046	4313N	11#16W	55•9	116.6	Grud F
5079-17301	00000/0000	1-10039/0453	07/07/75	10	5046	4148N	11447W	56+2	114.2	FGGF
5079-17303	00000/0000	1=10039/0454	07/07/75	10	5046	4022N	11517W	56•5	111.8	r Gyr FGEG
5079-17310	00000/0000	1=10039/0455	07/07/75	50	5046	3857N	1151/W	56•7	109•3	GGEG
5079-17312	00000/0000	1-10039/0456	07/07/75	10	5046	3732N	11514W	56.9	106.9	GF GG
	5300075300	1 100007,0100	37707773	10	U07U	3/3EN	TIMIAM	20+3	10013	ar ya

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR, F#FAIR.

OBSERVATION	MICROFILM	ROLL NO./	DATE	CLOUD	ORBIT	PRINCIP	AL POINT	SUN	sUN	IMAGE	QUALITY
ID	POSITION		ACQUIRFD	COVER	NUMBER	of I		ELEY.	AZIM.	RBV	MSS
	RBV	MSS				LAT	LONG			123	45 6 78
5076-17113	00000/0000	1=10040/0111	07/04/75	80	5004	4729N	10817W	54+9	123•4		FGEG
5076-17115	00000/0000	1-10040/0112	07/04/75	50	5004	4603N	10852W	55•4	121.1		GGEF
5076-17122	00000/0000	1*10040/0113	07/04/75	10	5004	4438N	10925W	55.8	118.8		GGEG
5076-17124	00000/0000	1-10040/0114	07/04/75	10	5004	4313N	10957W	5642	116+4		GGEF
5076-17131	00000/0000	1-10040/0115	07/04/75	20	5004	4148N	11028W	56•5	114•0		GGEG
5076-17133	00000/0000	1-10040/0116	07/04/75	40	5004	4023N	11058W	56+8	111.5		GFEG
5076-17140	00000/0000	1-10040/0117	07/04/75	20	5004	385 7 N	11128W	57•0	109•1		GGEG
5076-17142	00000/0000	1-10040/0118	07/04/75	40	5004	3731N	11156W	57•2	106.6		GGEG
5076-17145	00000/0000	1-10040/0119	07/04/75	60	5004	3605N	11223W	57•3	104 • 1		GGFG
5076-17151	00000/0000	1-10040/0120	07/04/75	70	5004	3439N	11249W	57•4	101•7		FGFG
5076-17154	00000/0000	1-10040/0121	07/04/75	50	5004	3314N	11315W	57•3	99.2		FGFF
5077-15335	00000/0000	1-10039/0402	07/05/75	20	5017	4728N	08954W	54+8	123•5		GGGG
5077-15342	00000/0000	1*10039/0403	07/05/75	50	5017	4603N	08429W	55+3	121 • 1		GGGG
5077-15344	00000/0000	1-10039/0404	07/05/75	20	5017	4438N	08502W	55•7	118.8		FGGG
5077-15351	00000/0000	1=10039/0405	07/05/75	10	5017	43 <u>1</u> 3N	08534W	56•1	116+4		FGGG
5077-15353	00000/0000	1*10039/0406	07/05/75	20	5017	4147N	08605W	56 • 4	114+0		FFGG
507 7- 15360	00000/0000	1-10039/0407	07/05/75	40	5017	4022N	08635W	56•7	111•6		GPGG
5077-15362	00000/0000	1-10039/0408	07/05/75	10	5017	3856N	08704W	56•9	109.1		GPĢG
5077-15365	00000/0000	1-10039/0409	07/05/75	10	5017	3730N	08732W	57•1	106.7		GGEG
5077-17164	00000\0000	1-10039/0422	07/05/75	10	5018	4851N	10907W	54•3	125.7		GGEG
5077-17171	00000/0000	1=10039/0423	07/05/75	30	5018	4727N	10943W	54•8	123.4		FFGG
5077-17173	00000/0000	1-10039/0424	07/05/75	20	5018	4601N	11018W	55•3	121 • 1		FGGG
5077-17180	00000/0000	1-10039/0425	07/05/75	30	5018	4436N	11051W	55•7	118.8		GGGG
5077-17182	00000/0000	1-10039/0426	07/05/75	10	5018	4311N	11124W	56•1	116.4		FGGF
5077-17185	00000/0000	1 - 10039 / 0427	07/05/75	10	5018	4146N	11155W	56•4	114.0		GGGG
5077-17191	00000/0000	1-10039/0428	07/05/75	20	5018	4021N	11226W	56.7	111.6		GFGG
5077-17194	00000/0000	1=10039/0429	07/05/75	20	5018	3856N	11255W	56 • 9	109•1		FGGG
5077-17200	00000/0000	1-10039/0430	07/05/75	30	5018	3730N	11323W	57•1	106.6		FFGG
5077-17203	00000/0000	1-10039/0431	07/05/75	10	5018	3604N	11350W	57•2	104•2		GGGG
5077-17205	00000/0000	1-10039/0432	07/05/75	30	5018	3438N	11417W	57•3	101+7		GGEF
5077-17212	00000/0000	1 + 10039 / 0433	07/05/75	10	5018	3312N	11442W	57•3	99+3		GGEF
5077-17214	00000/0000	1-10039/0434	07/05/75	0	5018	3146N	11507W	57+2	96.8		FFGF
5078-15425	00000/0000	1-10039/0380	07/06/75	90	5031	3605N	08924W	57 1	104.3		GG€G
5078-15434	00000/0000	1-10039/0381	07/06/75	50	5031	3313N	09018W	57•2	99•4		GGEG
5078-15441	00000/0000	1+10039/0382	07/06/75	50	5031	3147N	09043W	57•1	96.9		FGEG
5078-15443	00000/0000	1=10039/0383	07/06/75	30	5031	3020N	09107W	57•0	94+5		GFEF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS+1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLBUD CBVER	GRBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 6 78
5074-17023	00000/0000	1-10039/0207	07/02/75	10	4976	3855N	10835W	57•2	108•9		GGEG
5074-17030	00000/0000	1=10039/0208	07/02/75	10	4976	3730N	10904W	57 • 4	106.4		GGGG
5074-17032	00000/0000	1-10039/0209	07/02/75	30	4976	3605N	10932W	57.5	103.9		FGGG
5074=17035	00000/0000	1-10039/0210	07/02/75	30	4976	3439N	10959W	57.5	101.5		FFGF
5074-17041	00000/0000	1=10039/0211	07/02/75	20	4976	3313N	11025W	57•5	99•0		FFGF
5074-17044	00000/0000	1=10039/0212	07/02/75	30	4976	3147N	11050W	57 • 4	96•5		GGGG
5074-17050	00000/0000	1=10039/0213	07/02/75	80	4976	3021N	11115W	57•3	94+1		GGGG
5075-15220	00000/0000	1=10039/0386	07/03/75	70	4989	4853N	08026W	54•5	125•7		FFGG
5075-15223	00000/0000	1=10039/0387	07/03/75	50	4989	4727N	08103W	55•0	123.4		GGGG
5075-15225	00000\0000	1-10039/0388	07/03/75	30	4989	4601N	08138W	55•5	121.0		GGGG
5075-15232	00000\0000	1-10039/0389	07/03/75	10	4989	4436N	08211W	55•9	118+7		GGGG
5075-15234	00000\0000	1-10039/0390	07/03/75	40	4989	4311N	08244W	56•3	116.3		FFFG
5075-15241	00000\00000	1-10039/0391	07/03/75	40	4989	4145N	08314W	56•6	113+9		GGGG
5075-15243	00000/0000	1=10039/0392	07/03/75	10	4989	4019N	08344W	56•9	111+4		GGGG
5075~15250	00000/0000	1-10039/0393	07/03/75	10	4989	3854N	08412W	57 • 1	108•9		GGGG
5075=15252	00000/0000	1-10039/0394	07/03/75	10	4989	3728N	08440W	57•3	106.5		GGGG
5075-15255	00000\0000	1-10039/0395	07/03/75	20	4989	3603N	08507W	57•4	104.0		FFGF
5075-15261	00000/0000	1=10039/0396	07/03/75	20	4989	3437N	08533W	57 • 4	101.5		GGGG
5075-15264	00000/0000	1-10039/0397	07/03/75	40	4989	3312N	08558W	57 • 4	99•0		FFGG
5075-15270	00000/0000	1*10039/0398	07/03/75	70	4989	3146N	08623W	57 • 4	96•6		GGGG
5075-15273	00000/0000	1-10039/0399	07/03/75	30	4989	3020N	08648W	57•2	94•2		GFGF
5075-15275 5075-15282	0000010000	1=10039/0400	07/03/75	40	4989	2854N	08712W	57•1	91 • 8		FFEG
5075-17052	00000/0000	1=10039/0401	07/03/75	30	4989	2728N	08736W	56•8	89•4		FFGF
5075-17052	00000\0000	1*10039/0332 1*10039/0333	07/03/75	90	4990 4990	4851N 4601N	10616W	54•5 55•5	125•7 121•0		GGGF FGGG
5075-17064	0000070000	1-10039/0333	07/03/75	40 10	4990	4436N	10727W 10801W	55•9	118.7		FFGF
5075-17064	0000070000	1=10039/0334	07/03/75 07/03/75	10	4990	4310N	10832W	56.3	116.3		GFEG
5075-17073	0000070000	1-10039/0336	07/03/75	10	4990	4144N	10903W	56•6	113.8		FGFG
5075+17075	00000/0000	1-10039/0338	07/03/75	30	4990	4019N	10933W	56.9	11104		FFGP
5075-17082	0000070000	1=10039/0338	07/03/75	60	4990	3854N	11003W	57 • 1	108.9		GFGP
5075-17084	00000/0000	1-10039/0339	07/03/75	70	4990	3729N	11031W	57•3	106.5		FFEF
5075-17091	00000/0000	1=10039/0340	07/03/75	60	4990	3604N	11051W	57 • 4	104+0		GGFF
5075-17093	00000/0000	1=10039/0341	07/03/75	90	4990	3437N	11124W	57.4	101.5		GGEF
5075-17100	00000/0000	1=10039/0342	07/03/75	70	4990	3311N	11150W	57•4	99•0		GFEF
5075-17102	00000/0000	1=10039/0343	07/03/75	40	4990	3145N	11215W	57.4	96.6		GFEF
5076-17110	00000/0000	1-10040/0110	07/04/75	40	5004	4854N	10740W	54•4	125.7		GGFG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5073=15134	00000/0000	1=10039/0350	07/01/75	10	4961	3857N	08119W	57+3	108•9		FFGG
5073-15140	00000/0000	1=10039/0351	07/01/75	20	4961	3731N	08147W	57.5	106.4		FGGG
5073=15143	00000,0000	1-10039/0352	07/01/75	40	4961	3606N	08214W	57•6	103.9		PGEG
5073-15145	00000/0000	1-10039/0353	07/01/75	40	4961	3440N	08241W	57•6	101 • 4		GGFG
5073-15152	00000/0000	1-10039/0354	07/01/75	60	4961	3314N	08307W	57•6	99•0		GGGG
5073-15154	00000/0000	1-10039/0355	07/01/75	50	4961	3149N	08332W	57•5	96•5		GGGF
5073=15161	00000/0000	1-10039/0356	07/01/75	50	4961	3055N	08357W '	57+4	94•1		GGGG
5073-15163	00000/0000	1-10039/0357	07/01/75	40	4961	2855N	08421W	57•2	91•7		GGGF
5073-16534	00000/0000	1-10039/0358	07/01/75	50	4962	5007N	10251W	54•2	127•7		GGGG
5073-16540	00000/0000	1-10039/0359	07/01/75	10	4962	4842N	10329W	54•7	125.5		GGGF
5073-16543	00000/0000	1-10039/0360	07/01/75	50	4962	4718N	10#05W	55+3	123.2		FGGG
5073-16545	00000/0000	1-10039/0361	07/01/75	60	4962	4552N	10439W	55 • 7	120+8		FGGG
5073-16554	00000/0000	1-10039/0362	07/01/75	0	4962	4302N	10544W	56•5	116.0		FFEG
5073-16561	00000/0000	1-10039/0363	07/01/75	0	4962	4137N	10615W	56•9	113.6		FGEG
5073=16563	00000/0000	1-10039/0364	07/01/75	0	4962	4011N	10644W	57 • 1	111.1		FFGG
5073-16570	00000/0000	1=10039/0365	07/01/75	10	4962	3846N	10713W	57•3	108.6		FGEF
5073 - 16572	00000/0000	1=10039/0366	07/01/75	10	4962	3721N	10741W	57.5	106 • 1		FGGG
5073-16575	00000/0000	1-10039/0367	07/01/75	0	4962	3555N	10809W	57 • 6	103.6		GGGG
5073 - 16581	00000/0000	1-10039/0368	07/01/75	10	4962	3430N	10835W	57•6	101•1		FGFG
5073-16584	00000\0000	1-10039/0369	07/01/75	10	4962	3304N	10901W	57•6	98•7		FOGG
5073-16590	00000/0000	1-10039/0370	07/01/75	20	4962	3138N	10926W	57.5	96•2		GGGF
5074-15171	00000/0000	1-10039/0214	07/02/75	60	4975	4603N	08010W	55 • 6	121.1		FFEG
5074-15174	00000/0000	1-10039/0215	07/02/75	20	4975	4438N	08044W	56.0	118.7		FFEG
5074-15180	00000/0000	1-10039/0216	07/02/75	10	4975	4312N	08116W	56•4	116.3		FGFF
5074-15183	00000\0000	1-10039/0217	07/02/75	10	4975	4146N	08147W	56•7 57•0	113.9 111.4		GGFG
5074-15185	00000\0000	1-10039/0218	07/02/75	10	4975 #075	4021N	08217W	57•0 57•2	108.9		FFEF FFGF
5074-15192	00000\0000	1-10039/0219	07/02/75	10	4975	3855N	08245W	57•4			
5074-15194	00000/0000	1-10039/0220	07/02/75	10	4975	3729N	08313W		106.4		FFEF FFEG
5074-15201	00000/0000	1-10039/0221	07/02/75	60	4975	3604N	08341W 08408W	57 • 5 57 • 5	104•0 101•5		FGGG
5074-15203	00000/0000	1=10039/0222	07/02/75	80	4975 4976	3439N 4852N	10#49W	54•6	125.7		FGGG
5074=16594	00000/0000	1-10039/0201	07/02/75	20	4976	4601N	10600W	55 • 6	121.1		FGGG
5074-17003	00000/0000	1-10039/0202	07/02/75	50 40	4976 4976	4437N	10633W	56•0	118.7		GGGF
5074=17005	00000/0000	1-10039/0203	07/02/75	60 30	4976 4976	443/N 4312N	10705W	56+4	116.7		GFGG
5074=17012	00000/0000	1-10039/0204 1-10039/0205	07/02/75 07/02/75	40	4976 4976	431EN 4146N	10736W	56•7	113.8		FFEG
5074-17014	00000/0000			10	4976	4020N	10806W	57.0	1110-4		GGEF
5074-17021	00000/0000	1-10039/0206	07/02/75	10	77/0	TUZUN	TOOODM	J/#U	111.4		MONE

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED G G G G D D P P P O R F F F A I R O CLOUD DATA AVAILABLE.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Lüng	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5071-16480	, 00000/0000	1-10039/0302	06/29/75	0	4934	3021N	10656W	57•5	93•9		FFGF
5071-16483	00000/0000	1-10039/0303	06/29/75	10	4934	2855N	10719W	57+3	91.5		FFEG
5072-15050	00000/0000	1-10039/0317	06/30/75	50	4947	4854N	07610W	54•8	125.7		FFEF
5072-15053	00000/0000	1*10039/0318	06/30/75	50	4947	4728N	07646W	55•3	123.4		FGEG
5072-15055	00000/0000	1-10039/0319	06/30/75	30	4947	4603N	07720W	55•8	121 • 0		FGGG
5072-15062	00000/0000	1=10039/0320	06/30/75	10	4947	4437N	07753W	56•2	118•7		FFFG
5072-15064	00000/0000	1-10039/0321	06/30/75	10	4947	4311N	07825W	56•6	116+2		FGGG
5072-15071	00000/0000	1-10039/0322	06/30/75	20	4947	4145N	07855W	56•9	113.8		FGGG
5072-15073	00000/0000	1 = 10039/0323	06/30/75	40	4947	4020N	07924W	57•2	111.3		FFGG
5072-15080	00000/0000	1-10039/0324	06/30/75	50	4947	3855N	07954W	57•4	108+8		GGGG
5072-15082	00000/00000	1-10039/0325	06/30/75	50	4947	3729N	08055M	57•6	106•3		GGGG
5072-15085	00000/0000	1-10039/0326	06/30/75	7 0	4947	3604N	08049W	57∙7	103.8		FFGF
5072-15091	00000\0000	1-10039/0327	06/30/75	50	4947	3438N	08116W	57•7	101.3		FFEG
5072-15100	00000/0000	1-10039/0328	06/30/75	20	4947	3146N	08207W	57•6	96•4		FFEG
5072-15103	00000/0000	1-10039/0329	06/30/75	40	4947	3020N	WSE280	57+5	93•9		GGGG
5072-15112	00000/0000	1-10039/0330	06/30/75	30	4947	2728N	08320W	57 + 0	89•2		FFGG
5072-15114	00000/0000	1-10039/0331	06/30/75	40	4947	260SN	08343W	56•7	86.8		FFGF
5072-16482	00000/0000	1-10039/0156	06/30/75	10	4948	4854N	10157W	54•8	125.8		GGG
5072-16484	00000/0000	1-10039/0157	06/30/75	50	4948	4729N	10233W	55+3	123•5		GGEG
5072-16491	00000/0000	1-10039/0158	06/30/75	20	4948	4604N	10307W	55•8	121.1		GGEG
5072-16493	00000/0000	1-10039/0159	06/30/75	10	4948	4439N	10341W	56+2	118+7		GGGG
5072-16500	00000/0000	1-10039/0160	06/30/75	10	4948	4314N	10413W	56•6	116.3		FGGF
5072-16502	00000/0000	1-10039/0161	06/30/75	0	4948	4148N	10444W	56•9	113•9		FGEG
5072-16505	00000/0000	1-10039/0162	06/30/75	0	4948	4023N	10515W	57•2	111•4		GFGG
5072-16511	00000/0000	1-10039/0163	06/30/75	0	4948	3858N	10544W	57•4	108•9		GGGG
5072-16514	00000/0000	1-10039/0164	06/30/75	0	4948	3733N	10612W	57•5	106•4		FGGG
5072-16520	00000/0000	1-10039/0165	06/30/75	10	4948	3607N	10640W	57•6	103.9		FGEF
5072-16523	00000/0000	1-10039/0166	06/30/75	0	4948	3442N	10706W	57•7	101•4		FGGG
5072-16525	00000\00000	1=10039/0167	06/30/75	0	4948	3316N	10732W	57•7	98•9		FGGG
5072-16532	00000/0000	1-10039/0168	06/30/75	O	4948	3150N	10757W	57•6	96•5		FFGG
5073-15104	00000/0000	1-10039/0344	07/01/75	70	4961	4854N	07734W	54•7	125•8		FFGG
5073-15113	00000/0000	1 * 1 0 0 3 9 / 0 3 4 5	07/01/75	10	4961	4604N	07843W	55•7	121•1		PGGG
5073-15120	00000\0000	1-10039/0346	07/01/75	10	4961	4439N	07916W	56•1	118.7		FFEG
5073-15122	00000/0000	1-10039/0347	07/01/75	10	4961	4313N	07949W	56.5	116.3		FGEG
5073-15125	00000\0000	1 = 10039/0348	07/01/75	10	4961	4148N	W02080	56+8	113.9		FFFG
5073-15191	00000/0000	1=10039/0349	07/01/75	50	4961	4022N	08050W	57•1	111+4		PGFF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CL8UD C8VER	ORBIT NUMBER	PRINCIF OF I LAT	PAL POINT MAGE LONG	SUN ELEV.	SUN Azim.	IMAGE QUALITY RBV MSS 123 45678
5069-16353	00000/0000	1-10039/0256	06/27/75	10	4906	3437N	10248W	57•9	101.2	FgEg
5069-16355	00000/0000	1-10039/0257	06/27/75	10	4906	3312N	10314W	57•9	98•7	FGGF
5069-16362	0000070000	1-10039/0258	06/27/75	10	4906	3147N	10339W	57•8	96•2	FFRF
5069-16364	00000/0000	1-10039/0259	06/27/75	10	4906	3021N	10#03W	57•7	93•8	GGGF
5069-16371	00000/0000	1-10039/0260	06/27/75	10	4906	2854N	10#27W	57•5	91•4	GFGG
5069=16373	00000/0000	1-10039/0261	06/27/75	10	4906	2728N	10450W	57•2	89•0	FFGG
5070=14541	00000/0000	1-10039/0242	06/28/75	10	4919	4729N	07352W	55•4	123+5	FFBF
5070=14543	00000/0000	1-10039/0243	06/28/75	10	4919	4604N	Q7#27W	55+9	121•2	FFEG
5070-14550	00000/0000	1-10039/0244	06/28/75	70	4919	4439N	07500W	56 • 4	118.8	FFGG
5070=14552	00000/0000	1=10039/0245	06/28/75	∣90	4919	4314N	07532W	56•7	116•3	FFFF
5070-16370	0000/0000	1-10039/0304	06/28/75	90	4920	4854N	09 9 05W	54•9	125•8	GGEG
5070-16372	00000/0000	1+10039/0305	06/28/75	70	4920	4730N	09941W	55•4	123.5	GGGG
5070=16375	00000/0000	1=10039/0306	06/28/75	40	4920	4604N	10016W	55+9	121•1	GGGG
5070-16384	00000/0000	1=10039/0307	06/28/75	10	4920	4313N	10122W	56•7	116.3	FFEF
5070=16390	00000/0000	1-10039/0308	06/28/75	10	4920	4147N	10153W	57 • 1	113•9	GGGG
5070=16393	00000/0000	1-10039/0309	06/28/75	10	4920	4022N	10222W	57+3	111•4	FGGG
5070-16395	0000/0000	1-10039/0310	06/28/75	10	4920	3857N	10251W	57•5	108+9	GGGG
5070-16402	00000/0000	1-10039/0311	06/28/75	_ 10	4920	3731N	10320W	57•7	106•4	FFEF
5070=16404	00000/0000	1-10039/0312	06/28/75	20	4920	3606N	10347W	57•8	103+8	FFEF
5070-16411	0000/0000	1=10039/0313	06/28/75	10	4920	3440N	10414W	57•8	101•3	FFEF
5070-16420	00000/0000	1-10039/0314	06/28/75	0	4920	3149N	10505W	57•7	96∙3	FGGF
5070-16422	00000/0000	1-10039/0315	06/28/75	0	4920	3025N	10529W	57•6	93•9	FFRF
5070-16425	00000/0000	1-10039/0316	06/28/75	10	4920	2856N	10553W	57•4	91•5	FGGF
5071-15001	00000/0000	1-10039/0378	06/29/75	10	4933	4603N	07 5 53W	55•9	121•1	FFFF
5071*15004	00000/0000	1-10039/0379	06/29/75	10	4933	4438N	07627W	56•3	118•7	FFGG
5071-16433	00000/0000	1-10039/0291	06/29/75	60	4934	4602N	10142W	55+9	121.1	G EG
5071-16435	00000/0000	1 • 10039/0292	06/29/75	10	4934	4437N	102168	56•3	118.7	F GF
5071-16442	00000/0000	1-10039/0293	06/29/75	10	4934	4311N	10248W	56 • 7	116.3	F EF
5071-16444	00000/0000	1-10039/0294	06/29/75	10	4934	4147N	10318W	57•0	113.8	FFEF
5071-16451	00000/0000	1-10039/0295	06/29/75	0	4934	4021N	10348W	57•3	111.3	FFEF
5071=16453	00000/0000	1-10039/0296	06/29/75	10	4934	3856N	10418W	57•5	108.8	FGGG
5071=16460	00000/0000	1-10039/0297	06/29/75	10	4934	3730N	10446W	57•6	106.3	FFFG
5071-16462	00000/0000	1*10039/0298	06/29/75	10	4934	3605N	10513W	57•7	103.8	FGFF
5071-16465	00000/0000	1-10039/0299	06/29/75	0	4934	3439N	10540W	57•8	101+3	FGGF
5071=16471	00000/0000	1-10039/0300	06/29/75	10	4934	331 <u>3</u> N	10606W	57 • 8	98•8	FFEF
5071-16474	00000/0000	1-10039/0301	06/29/75	0	4934	3147N	10631₩	57•7	96•3	FFEF

ERTS+1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT MAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5068-16254	00000/0000	1-10039/0276	06/26/75	80	4892	4853N	09614W	55•1	125.9	FFGG
5068=16260	00000,00000	1-10039/0277	06/26/75	70	4892	4728N	09651W	55 • 6	123.5	FF₹G
5068-16263	00000/0000	1-10039/0278	06/26/75	60	4892	4602N	09726W	56•1	121.2	FFEG
5068+16265	00000/0000	1-10039/0279	06/26/75	10	4892	4436N	09800W	56•5	118.8	FGGG
5068-16272	00000/0000	1-10039/0280	06/26/75	10	4892	4311N	09832W	56•9	116.3	FFGG
5068=16274	00000/0000	1=10039/0281	06/26/75	0	4892	4146N	09902W	57•2	113.9	FFFG
5068-16281	00000/0000	1-10039/0282	06/26/75	10	4892	4021N	09 933 W	57+5	111•4	GGFG
5068=16283	00000/0000	1-10039/0283	06/26/75	10	4892	3855N	10002W	57+7	108.9	FFGF
5068-16290	00000/0000	1-10039/0284	06/26/75	40	4892	3730N	10030W	57 8	106.3	GFGF
5068-16292	00000/0000	1=10039/0285	06/26/75	10	4892	3605N	10057W	57•9	103•8	GGGF
5068+16295	00000/0000	1=10039/0286	06/26/75	10	4892	3438N	10123W	58•0	101.3	FGFG
5068-16301	00000/0000	1-10039/0287	06/26/75	0	4892	3313N	10148W	58•0	98•8	GGG
5068-16304	00000/0000	1-10039/0288	06/26/75	10	4892	3147N	10212W	57•9	96•3	FGGG
5068-16310	00000/0000	1-10039/0289	06/26/75	10	4892	3055N	10237W	57 • 8	93.8	FFGG
5068-16313	00000/0000	1-10039/0290	06/26/75	10	4892	2856N	10301W	57 • 6	91 • 4	GGGF
5069-14483	00000/0000	1-10039/0237	06/27/75	10	4905	4727N	07228W	55 • 5	123+5	FF
5069-14485	00000/0000	1-10039/0238	06/27/75	10	4905	4602N	07803W	56•0	121 • 1	F GF
5069-14492	00000/0000	1-10039/0241	06/27/75	20	4905	4437N	07336W	56+4	118.7	FPGF
5069-14494	00000\0000	1-10039/0239	06/27/75	50	4905	4312N	07409W	56+8	116.3	F FG
5069-14501	00000/0000	1-10039/0240	06/27/75	90	4905	4146N	07#40W	57 • 1	113.8	F FF
5069-14521	00000/0000	1-10039/0266	06/27/75	80	4905	3438N	07658W	57•9	101.3	GGGG
5069-14524	00000\0000	1-10039/0267	06/27/75	70	4905	3312N	07724W	57•9	98•7	GGGG
5069-14530	00000\0000	1-10039/0268	06/27/75	90	4905	3147N	07749W	57+8	96•3	GFGF
5069-14533	00000\0000	1-10039/0269	06/27/75	90	4905	3055N	07813W	57•7	93•8	FGEF
5069-14542	00000/0000	1-10039/0270	06/27/75	70	4905	2728N	07901W	57•2	89•0	FFGF
5069-14551	00000/0000	1-10039/0271	06/27/75	30	4905	2436N	07947W	56+6	84.4	FFEF
5069-16312	00000/0000	1=10039/0246	06/27/75	0	4906	4851N	09741W	55 • 0	125.8	FGEG
5069-16314	00000\0000	1-10039/0247	06/27/75	0	4906	4727N	09817W	55.5	123.5	GGEG
5069-16321	00000\00000	1=10039/0248	06/27/75	10	4906	4602N	09852W	56+0	121 • 1	FFGG
5069-16323	00000\0000	1-10039/0249	06/27/75	10	4906	4436N	09926W	56+4	118.7	GGGF
5069-16330	00000/0000	1-10039/0250	06/27/75	0	4906	431 ON	09958W	56 • 8	116.3	GGFG
5069-16332	00000/0000	1-10039/0251	06/27/75	10	4906	4145N	10029W	57 • 1	113.8	GGGF
5069-16335	00000\0000	1-10039/0252	06/27/75	30	4906	4020N	1.0058W	57 • 4	111.3	FGEG
5069-16341	00000\0000	1-10039/0253	06/27/75	20	4906	3854N	10127W	57+6	108+8	GGGG
5069=16344	00000/0000	1=10039/0254	06/27/75	10	4906	3729N	10155W	57•8	106.3	FGEG
5069-16350	00000/0000	1-10039/0255	06/27/75	0	4906	3603N	10222W	57+9	103.8	GGFF

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	9RBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALI RBV MSS 123 45678	•
5066-17593	00000/0000	1-10039/0376	06/24/75	70	4865	4146N	12158W	57•3	114+0	GGGG	
5066=18000	00000/00000	1-10039/0377	06/24/75	60	4865	4022N	12228W	57•6	111.5	GGGG	
5067-14370	00000/00000	1~10039/0171	06/25/75	20	4877	4728N	06937W	55.6	123.6	FGFG	
5067+14373	00000/00000	1-10039/0172	06/25/75	20	4877	4603N	07011W	56 • 1	121.3	FGEF	
5067-14375	00000/0000	1-10039/0173	06/25/75	10	4877	4438N	07043W	56•6	118.8	FGEG	
5067-14402	00000/0000	1-10039/0272	06/25/75	50	4877	3606N	07338W	58 • 0	103+8	PFEF	
5067-14405	00000/0000	1-10039/0273	06/25/75	60	4877	3440N	07#05W	58 • 1	101+3	FGEF	
5067 - 14411	00000/0000	1-10039/0274	06/25/75	40	4877	3313N	07431W	58 • 0	98 • 8	FFEG	
5067-14414	00000/0000	1-10039/0275	06/25/75	40	4877	3148N	07#56W	58+0	96∙3	FFEG	
5067-16195	00000/0000	1-10039/0190	06/25/75	20	4878	4853N	09448W	55 • 1	126 • 0	FFGF	
5067-16202	00000/0000	1*10039/0191	06/25/75	30	4878	4728N	09525W	55•6	123.6	FFEF	
5067-16204	00000/0000	1-10039/0192	06/25/75	30	4878	4604N	0960 0 W	56 • 1	121 • 2	FGEG	
5067-16211	00000/0000	1-10039/0193	06/25/75	20	4878	4438N	09633W	56•6	118+8	FFGG	
5067-16213	00000/0000	1-10039/0194	06/25/75	10	4878	4313N	09705W	56•9	116.4	FGEG	
5067-16220	00000/0000	1-10039/0195	06/25/75	30	4878	4147N	09736W	57•3	113.9	GGGG	
5067-16222	0000/0000	1-10039/0196	06/25/75	30	4878	4022N	09805W	57•5	111 • 4	FGEF	
5067 - 16225	00000/0000	1-10039/0197	06/25/75	20	4878	3857N	09834W	57•8	108+9	FGGF	
5067-16231	00000/0000	1-10039/0198	06/25/75	30	4878	3731N	09902W	57•9	106+4	FGEG	
5067-16234	00000/0000	1-10039/0199	06/25/75	20	4878	3605N	09929W	58•0	103+8	FGRF	
5067-16240	00000/0000	1=10039/0200	06/25/75	10	4878	3439N	09 9 55W	58 • 1	101+3	GFÆG	
5067-18034	0000/0000	1-10039/0223	06/25/75	70	4879	4726N	12113W	55•6	123+6	FGGG	
5067-18040	00000/0000	1-10039/0224	06/25/75	70	4879	4602N	12148W	56•1	121.2	FFEF	
5067-18043	00000/0000	1-10039/0225	06/25/75	80	4879	4436N	12221W	56•6	118+8	FFEF	
5067-18045	00000\0000	1-10039/0226	06/25/75	90	4879	4311N	12254W	56•9	116+4	FFEG	
5067-18052	00000/0000	1-10039/0227	06/25/75	80	4879	4146N	12325W	57•3	113+9	GGGG	
5068-14424	00000\0000	1-10039/0228	06/26/75	20	4891	4729N	07102W	55•6	123•6	FF G G	
5068=14431	00000/0000	1-10039/0229	06/26/75	10	4891	4603N	07136W	56•1	121.2	FGGG	
5068-14433	00000/0000	1-10039/0230	06/26/75	_0	4891	4437N	07209W	56•5	118.8	FFGG	
5068-14440	00000 \00000	1-10039/0231	06/26/75	20	4891	431 2N	07241W	56•9	116•3	FFQG	
5068=14442	00000/0000	1-10039/0232	06/26/75	70	4891	4147N	07312W	57•2	113+9	ff@f	
5068-14445	00000/0000	1-10039/0234	06/26/75	80	4891	4021N	07342W	57•5	111 • 4	₽G	
5068-14451	00000/0000	1-10039/0233	06/26/75	80	4891	385 <u>6</u> N	07#11W	57•7	108.9	GFGG	
5068=14472	00000/00000	1-10039/0262	06/26/75	50	4891	3147N	07622W	57•9	96•3	FGEG	
5068-14474	00000\00000	1-10039/0263	06/26/75	80	4891	3021N	07647W	57 • 8	93+8	FGEG	
5068=14481	00000/0000	1-10039/0264	06/26/75	90	4891	2855N	07711W	57+6	91•4	FGFF	
5068-14483	00000\0000	, 1-10039/0265	06/26/75	90	4891	2729N	07 7 35W	57•3	89+0	FGGG	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	ORBIT NUMBER		AL PBINT Mage LBNg	SUN ELEV.	SUN AZIM.	IMAGE QUÄLITY RBV MSS 123 45678
5064-17470	00000/0000	1-10039/0412	06/22/75	50	4837	4600N	11730W	56•3	121•4	FGGG
5064-17472	00000/0000	1-10039/0413	06/22/75	30	4837	4435N	11804W	56•7	118.9	FGGF
5064-17475	00000/0000	1-10039/0414	06/22/75	10	4837	4309N	11836W	57 • 1	116+5	GGGF
5064-17481	00000/0000	1-10039/0415	06/22/75	10	4837	4144N	11908W	57•4	114+0	GFQG
5064-17484	00000/0000	1-10039/0416	06/22/75	10	4837	4018N	11938W	57•7	111+5	GGGG
5064-17490	00000/0000	1-10039/0417	06/22/75	10	4837	3853N	12007W	57•9	109•0	GGFF
5064-17493	00000/0000	1-10039/0418	06/22/75	10	4837	3728N	12035W	58•1	106•4	GGGG
5064-17495	00000/0000	1-10039/0419	06/22/75	20	4837	3603N	12102W	58•2	103.9	FFEG
5064-17502	00000 / 0000	1-10039/0420	06/22/75	90	4837	3437N	12128W	58+2	101+3	FGGF
5064-17504	00000/0000	1-10039/0421	06/22/75	100	4837	3310N	12153W	58•2	98•8	GGGG
5065-14254	00000\0000	1-10039/0169	06/23/75	70	4849	4727N	06646W	55•8	123.7	GEG
5065-14261	00000/0000	1-10039/0170	06/23/75	60	4849	4601N	06720W	56•2	121•3	FGEG
5065-16083	00000/0000	1-10039/0174	06/23/75	40	4850	4851N	09158W	55•2	126.0	G RF F RG
5065-16090	00000\0000	1-10039/0175	06/23/75	10	4850	4727N	09234W	55•8	123•7	, , , -
5065-17533	00000/0000	1-10040/0001	06/23/75	70	4851	4312N	12001W	57•0	116.5	GGGG
5065-17535	00000/0000	1-10040/0002	06/23/75	50	4851	4147N	12032W	57•4	114.0	FGGF
5065-17542	00000/0000	1-10040/0003	06/23/75	30	4851	4022N	12102W	57•7 57•1	111.5	GGGG FFGF
5066-14325	00000/0000	1+10039/0185	06/24/75	10	4863 4863	4236N	07002W	57•1 57•5	115•4 112•9	FFGF
5066-14331	00000\00000	1=10039/0186	06/24/75	0	4863	4111N 3945N	07033W 07102W	57•5	112.9	FFBF
5066-14334	00000/0000	1-10039/0187	06/24/75	10				57•7 57•9	107+9	FFBF
5066-14340	00000/0000	1=10039/0188	06/24/75	20	4863	3819N	07131W	58•1	107*9	FFEF
5066-14345	00000/0000	1-10039/0189	06/24/75	30	4863	3528N 4854N	07224W 09323W	55•2	126.0	F GF
5066-16141	00000/0000	1=10039/0176	06/24/75	0	4864 4864	4729N	09359W	55•Z	123.7	F EF
5066=16144 5066=16150	00000/0000	1-10039/0177	06/24/75	20 50	4864	4725N 4605N	09359W 09434W	56•2	121.3	r or Fref
	00000/0000	1-10039/0178 1-10039/0179	06/24/75 06/24/75	70	4864	4439N	09507W	56•6	118.9	GFEG
5066-16153 5066-16155	00000/0000	1-10039/01/9	06/24/75	70	4864	4433N 4313N	09539W	57•0	116.5	FGGG
5066-16162	0000070000	1-10039/0181	06/24/75	60	4864	4148N	09610W	57•3	114.0	FFGF
5066-16164	00000\0000	1=10039/0181	06/24/75	20	4864	4022N	09640W	57.6	111.5	GFGG
5066-16171	0000070000	1=10039/0182	06/24/75	20	4864	3857N	09708W	57.8	109.0	FFGG
5066-16171	00000/0000	1=10039/0184	06/24/75	30	4864	3732N	09736W	58•0	106+4	GFGG
5066-17573	0000070000	1=10039/0104	06/24/75	60	4865	4852N	11910W	55•2	126.0	FFEF
5066-17575	0000010000	1-10039/0371	06/24/75	80	4865	4728N	11946W	55.7	123+7	FG₽F
5066-17582	0000070000	1-10039/0372	06/24/75	70	4865	4602N	12021W	56.2	121.3	GGGG
5066-17584	0000070000	1=10039/0374	06/24/75	80	4865	4438N	12055W	56 • 6	118.9	GGGG
5066-17591	00000/0000	1-10039/0375	06/24/75	80	4865	4313N	12127W	57.0	116.4	GFGG
	22000, 2000	10000,04,0	Q, m. 1, 7 4	- 0			,	•		-,

 ORIGINAL PAGE IS OR POOR QUALITY

ERTS+1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CBVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5060-20443	00000/0000	1-10039/0007	06/18/75	80	4783	6649N	14949W	45•0	155•4	FGGG
5060=20450	00000/0000	1=10039/0008	06/18/75	50	4783	652 9 N	15118W	46.0	153.0	GGGG
5060=20452	00000/0000	1-10039/0009	06/18/75	60	4783	6408N	15239W	46.9	150.7	GGGF
5060-20455	00000/0000	1-10039/0010	06/18/75	80	4783	6247N	15351W	47•9	148.5	FGGG
5060-20461	00000/0000	1-10039/0011	06/18/75	100	4783	6125N	15457W	48∙8	146.3	FF G G
5060=20464	00000/0000	1=10039/0012	06/18/75	90	4783	6003N	15558W	49•6	144.2	GGGF
5061=17311	00000/0000	1-10039/0136	06/19/75	80	4795	4145N	11#48W	57•6	114.3	GGG G
5061=17314	0000/0000	1-10039/0137	06/19/75	80	47 9 5	4020N	11518W	57•8	111+8	GGGG
5061-17320	00000/0000	1-10039/0138	06/19/75	. 70	4795	3854N	11547W	58•1	109.2	GGGG
5061-17323	00000/0000	1-10039/0139	06/19/75	30	4795	3729N	11616W	58•2	106.7	GGGG
5061-17325	00000/00000	1-10039/0140	06/19/75	10	4795	3603N	11643W	58•3	104.1	GGGG
5061-17332	00000/0000	1-10039/0141	06/19/75	20	4795	3437N	11710W	58•4	101+6	GGFG
5061+17334	00000/0000	1*10039/0142	06/19/75	70	47 9 5	3311N	11736W	58•4	99•0	GGGG
5062=17354	00000/0000	1=10038/0686	06/20/75	90	4809	4601N	11439W	56 • 4	121.6	FGFG
5062-17360	00000/0000	1-10038/0687	06/20/75	90	4809	4436N	11512W	56•8	119+1	GGGG
5062-17363	00000/0000	1=10038/0688	06/20/75	90	4809	431 ON	11544W	57•2	116.7	GGFF
5062-17365	00000/0000	1-10038/0689	06/20/75	90	4809	4145N	11615W	57•5	114.2	FGGG
5062-17374	00000/00000	1*10038/0690	06/20/75	80	4809	3853N	11714W	58•0	109•1	GGGG
5062-17381	00000/0000	1-10038/0691	06/20/75	60	4809	3728N	11742W	58•2	106•6	GGGG
5062-17383	00000/0000	1=10038/0692	06/20/75	30	4809	3602N	11809W	58+3	104+0	GGGG
5062-17390	00000/0000	1-10038/0693	06/20/75	20	4809	3437N	11836W	58•3	101+5	GGFG
5062-17392	00000/0000	1=10038/0694	06/20/75	50	4809	3311N	11902W	58•3	98+9	FGGG
5063-17412	00000/0000	1-10039/0149	06/21/75	60	4823	4600N	11605W	56•3	121.5	GGEG
5063-17414	00000/0000	1-10039/0150	06/21/75	50	4823	4435N	11 <u>6</u> 39W	56•8	119.0	GGFF
5063=17421	00000/0000	1-10039/0151	06/21/75	40	4823	431 ON	11711W	57•2	116.6	GGEF
5063-17423	00000/0000	1=10039/0152	06/21/75	40	4823	4145N	11741W	57∙5	114 • 1	GFEF
5063-17430	00000/0000	1-10039/0153	06/21/75	30	4823	4019N	11811W	57 • 8	111.6	GGEF
5063-17432	00000/0000	1 - 10039 / 0154	06/21/75	50	4823	3853N	11840W	58•0	109+0	GGFF
5063-17435	00000\00000	1=10039/0155	06/21/75	40	4823	3728N	11908W	58•1	106.5	GGEF
5064-14203	00000/0000	1-10039/0013	06/22/75	50	4835	4603N	06552W	56.3	121.4	FGGG
5064-14205	00000/00000	1-10039/0014	06/22/75	10	4835	4438N	06625W	56•7	119+0	FGGG
5064-14212	00000\0000	1-10039/0015	06/22/75	10	4835	4313N	06657W	57•1	116.5	FFGG
5064-16025	00000/0000	1-10039/0235	06/22/75	80	4836	4853N	09032W	55•3	126•1	PGG
5064-16032	00000/0000	1-10039/0236	06/22/75	80	4836	4728N	09108W	55+8	123+8	PEF
5064-17461	00000/00000	1-10039/0410	06/22/75	70	4837	4850N	11619W	55•3	126 • 1	GGGF
5064-17463	00000/0000	1-10039/0411	06/22/75	50	4837	4725N	11655W	55•8	123•8	FGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 SEP 30,175

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5057-17101	00000/0000	1-10039/0123	06/15/75	10	4739	3602N	11100W	58•5	104.5	FGFG
5057-17103	00000/0000	1-10039/0124	06/15/75	10	4739	3437N	11127W	58•5	102.0	FG₽G
5057+17110	00000/0000	1 - 10039 / 0125	06/15/75	0	4739	3311N	11152W	58•5	99•4	GFGF
5057-17112	00000\0000	1-10039/0126	06/15/75	0	4739	3145N	11217W	58•5	96+8	GGGG
5057-17115	00000/0000	1-10039/0127	06/15/75	0	4739	3019N	11242W	58 • 4	94•3	FFGG
5058-15303	00000/0000	1-10039/0113	06/16/75	60	4752	4309N	08#11W	57•3	117•1	G G
5058-15312	00000/0000	1-10039/0114	06/16/75	30	4752	4019N	08512W	57•9	112•1	G ₽
5058-15314	00000/0000	1-10039/0115	06/16/75	40	4752	3854N	08541W	58•2	109+5	G FG
5058-15321	00000\0000	1-10039/0116	06/16/75	20	4752	3728N	08609W	58•3	107•0	GFF
5058-17123	00000/0000	1-10038/0695	06/16/75	80	4753	4724N	10820W	56•0	124 • 4	GGGF
5058-17125	00000/0000	1-10038/0696	06/16/75	70	4753	4600N	10855W	56•5	122.0	FPFF
5058-17132	00000/0000	1-10038/0697	06/16/75	90	4753	4435N	10928W	56•9	119.5	GGEF
5058+17134	00000 / 0000	1=10038/0698	06/16/75	30	4753	4309N	11001W	57•3	117+1	gggg
5058-17141	00000/0000	1-10038/0699	06/16/75	20	4753	4144N	11031W	57•7	114.6	GGGG
5058-17152	00000/0000	1-10038/0700	06/16/75	10	4753	3728N	11158W	58•3	107•0	FFEG
5058-17155	00000\00000	1 = 10038/0701	06/16/75	10	4753	3605N	11225W	58•5	104 • 4	FGGG
5059-17190	00000\00000	1-10038/0676	06/17/75	80	4767	4434N	11055W	56•9	119•4	FFGG
5059-17192	00000\00000	1-10038/0677	06/17/75	90	4767	4309N	11127W	57 • 3	116.9	FGGG
5059-17195	00000/0000	1*10038/0678	06/17/75	40	4767	4144N	11158W	57•6	114•4	FGGG
5059-17201	00000/0000	1-10038/0679	06/17/75	70	4767	4018N	11227W	57•9	111.9	GFGG
5059-17204	00000 / 00000	1-10038/0680	06/17/75	90	4767	3853N	11256W	58•1	109•4	GGGG
5059-17210	00000/0000	1-10038/0681	06/17/75	40	4767	3727N	11324W	58•3	106.8	FFGG
5059-17213	00000/0000	1=10038/0682	06/17/75	60	4767	3601N	11352W	58 • 4	104.2	<u>FGFG</u>
5059-17215	00000/0000	1-10038/0683	06/17/75	0	4767	3435N	11419W	58+5	101+7	GFEF
5059=17222 5059=17224	00000/0000	1-10038/0684	06/17/75	0	4767	3309N	11444W	58•5	99•1	GGFG
	00000/0000	1=10038/0685	06/17/75	10	4767	3143N	11509W	58 • 4	96•6	FGFG
5059=20380 5059=20383	00000/0000	1=10039/0134	06/17/75	80	4769	6928N	14456W	43.0	160.5	GGGG
5060-17262	00000/0000	1-10039/0135	06/17/75	60	4769	6809N	14644W	44•0	157 • 9	GGGG
	00000/0000	1-10039/0143	06/18/75	40	4781	3856N	11422W	58 • 1	109•3	GGGG
5060=17264 5060=17271	00000/0000	1=10039/0144	06/18/75	10	4781	3730N	11450W	58•3	106+8	GGGG
5060-17273	00000 / 0000	1-10039/0145	06/18/75	10	4781	3604N	11517W	58•4	104+2	GFEG
5060 - 17273		1=10039/0146	06/18/75	10	4781	34391	11544W	58 • 4	101-7	GGGG
5060-17282 5060-17282	00000/0000	1-10039/0147	06/18/75	30	4781	3313N	11611W	58+4	99•1	GGGF
5060-17282 5060-20434	00000/0000	1-10039/0148	06/18/75	60	4781	3146N	11636W	58•4	96+6	GGGG
5060+20434		1-10039/0005	06/18/75	90	4783	6927N	14622W	43+1	160,4	GFGG
5000-E0441	00000/0000	1-10039/0006	06/18/75	90	4783	6809N	14810W	44 • 1	157*8	GFGF

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	ELEA.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5054-16545	00000/0000	1-10038/0662	06/12/75	10	4697	3020N	10823W	58•5	94•7		FFEF
5054=16551	00000/0000	1-10038/0663	06/12/75	10	4697	2853N	10847W	58•3	92+2		FFEF
5055-15133	00000/0000	1-10039/0097	06/13/75	80	4710	4309N	07954W	57+3	117+5		FGEF
5055=16550	00000/00000	1-10038/0664	06/13/75	10	4711	4848N	10327W	55•4	127:1		FFEF
5055-16553	00000/0000	1-10038/0665	06/13/75	30	4711	4723N	10404W	56•o	124•7		GPFF
¹ 5055+16555	00000/0000	1-10038/0666	06/13/75	50	4711	4558N	10438W	56•5	122•4		FPEG
5055-16564	00000/0000	1-10038/0667	06/13/75	40	4711	4309N	10543W	57•3	117.5		GF&F
5055-16571	00000/0000	1-10038/0668	06/13/75	20	4711	4143N	10614W	57•7	115+0		FFEG
5055-16573	00000/0000	1-10038/0669	06/13/75	20	4711	4018N	10644W	58•0	1:12.5		GFEG
5055-16580	00000/0000	1-10038/0670	06/13/75	20	4711	3853N	10713W	58•2	109•9		GFEF
5055-16582	00000/0000	1-10038/0671	06/13/75	20	4711	3727N	10741W	58•4	107•3		GF#G
5055-16585	00000/0000	1-10038/0672	06/13/75	10	4711	360SN	10809W	58+5	104+8		GFFG
505 5-16 591	00000/0000	1=10038/0673	06/13/75	10	4711	3436N	10835W	58+6	102•2		GFGF
505 5- 16594	00000/0000	1=10038/0674	06/13/75	10	4711	331 ON	10901W	58+6	99•6		FFGG
5055-17000	00000/0000	1-10038/0675	06/13/75	0	4711	3145N	10926W	58+6	97+1		FFEG
5056-15182	00000/0000	1-10039/0108	06/14/75	80	4724	45581	08016W	56•5	122.2		FFEG
5056+15184	.00000/0000	1-10039/0109	06/14/75	60	4724	4433N	08049W	56•9	119.8		FFEG
5056+15191	00000/0000	1-10039/0110	06/14/75	50	4724	4307N	08121W	57•3	117.3		FFEG
5056+15193	00000/0000	1+10039/0111	06/14/75	40	4724	4142N	08152W	57•7	114.8		FFEG
5056+15200	00000/0000	1-10039/0112	06/14/75	60	4724	4017N	08551M	58 • O	112.3		FGEG
5056-17020	00000\0000	1-10039/0098	06/14/75	70	4725	4432N	10637W	56•9	119.8		GGEG
5056-17022	00000/0000	1-10039/0099	06/14/75	50	4725	4308N	107091	57•3	117•3		GFEF
5056-17025	00000/0000	1-10039/0100	06/14/75	50	4725	414 <u>3</u> N	10740W	57•7	114+8		GGEG
5056-17031	00000/0000	1-10039/0101	06/14/75	40	4725	4017N	10809W	58•0	112.3		GGFG
5056+17034	00000/0000	1*10039/0102	06/14/75	30	4725	3851N	10838W	58•2	109+7		GGEG
5056-17040	00000/0000	1-10039/0103	06/14/75	30	4725	3726N	10907W	58•4	107.2		GFEG
5056-17043	00000/0000	1-10039/0104	06/14/75	10	4725	3600N	10934W	58 • 5	104.6		GGGF
5056-17045	00000/0000	1-10039/0105	06/14/75	0	4725	3434N	11000W	58•6	102.0		FGGG
5056-17052	00000/0000	1-10039/0106	06/14/75	.0	4725	3309N	11026W	58•6	99•4		GGEG
5056-17061	00000/0000	1-10039/0107	06/14/75	10	4725	3017N	11116W	58•4	94+4		GGEG
5057-17074	00000/0000	1-10039/0117	06/15/75	50	4739	4434N	10802W	56•9	119.7		GGEG
5057-17080	00000\00000	1-10039/0118	06/15/75	50	4739	4309N	10833W	57•3	117.2		GFEG
5057-17083	00000/0000	1-10039/0119	06/15/75	20	4739	4145N	10905W	57•7	114.7		GGEG
5057 - 17085	00000\0000	1-10039/0120	06/15/75	50	4739	4019N	10935W	58•0	112.2		GGEG
5057-17092	00000/0000	1-10039/0121	06/15/75	10	4739	3854N	11004W	58•2	109•7		GFGG
505 7- 17094	00000/0000	1=10039/0122	06/15/75	10	4739	3728N	11033W	58•4	107•1		GGFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS OR POOR QUALITY

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PRINT MAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5052-16421	00000/0000	1-10039/0087	06/10/75	80	4669	3435N	10416W	58+7	102:7	GGFG
5052-16423	00000/0000	1-10039/0088	06/10/75	70	4669	3310N	10442W	58.7	100.1	GGFG
5052-16430	00000/0000	1-10039/0089	06/10/75	20	4669	3144N	10507W	58 • 6	97.5	FGEG
5052-16432	00000/00000	1-10039/0090	06/10/75	10	4669	3017N	10532W	58•5	95+0	FFEF
5053⇒15002	00000/0000	1-10039/0091	06/11/75	40	4682	4849N	07448W	55 • 4	127.4	PFFF
5053-15005	00000/0000	1-10039/0092	06/11/75	50	4682	4725N	07524W	55+9	125.0	GEG
5053-15011	00000/0000	1-10039/0093	06/11/75	20	4682	4600N	07558W	56•5	122.7	GFG
5053-15014	00000/0000	1-10039/0094	06/11/75	10	4682	4435N	07630W	56+9	120.2	FGG
5053-15020	00000/0000	1-10039/0095	06/11/75	40	4682	4308N	07702W	57•3	117.8	F€G
5053-15023	00000/0000	1-10039/0096	06/11/75	70	4682	4142N	07733W	57.7	115.3	FEG
5053-16432	00000/0000	1-10038/0636	06/11/75	20	4683	4952N	10007W	54•9	129 • 1	PFEF
5053-16435	00000/0000	1-10038/0637	06/11/75	40	4683	4827N	10044W	55.5	126.8	PFGF
5053-16441	00000/00000	1=10038/0638	06/11/75	40	4683	4703N	10120W	56•1	124.5	PFSF
5053-16444	00000/0000	1-10038/0639	06/11/75	30	4683	4538N	10154W	56•6	122:1	FFEF
5053 - 16450	00000/0000	1-10038/0640	06/11/75	40	4683	4411N	10227W	57•0	119•6	FFEF
5053-16453	00000/0000	1-10038/0641	06/11/75	40	4683	4246N	10258W	57•4	117.2	GFGF
5053-16455	00000/0000	1=10038/0642	06/11/75	40	4683	4121N	10329W	57•8	114.7	GFFF
5053-16462	00000/0000	1-10038/0643	06/11/75	50	4683	3956N	10358W	58 * 1	112+1	GFEF
5053-16464	00000/0000	1-10038/0644	06/11/75	10	4683	3830N	10#27W	58•3	109.6	FFRF
5053-16471	00000/0000	1-10038/0645	06/11/75	30	4683	3704N	10455W	58•5	107 • 0	FGGF
5053-16473	00000/0000	1-10038/0646	06/11/75	10	4683	3539N	10522W	58•6	104:4	FFGF
5053-16480	00000/0000	1-10038/0647	06/11/75	10	4683	3413N	10549W	58•7	101.9	FFEF
5053-16485	00000/0000	1 - 10038 / 0648	06/11/75	0	4683	3121N	10640W	58•6	96.7	PGEF
5054-16492	00000/0000	1-10038/0649	06/12/75	10	4697	4849N	10201W	55•4	127•3	FFEF
5054-16495	00000/0000	1=10038/0650	06/12/75	10	4697	4725N	10237W	55•9	124.9	FFEF
5054-16501	00000\0000	1-10038/0651	06/12/75	10	4697	4559N	10312W	56•5	122.5	GFGF
5054-16504	00000/0000	1-10038/0652	06/12/75	20	4697	4434N	10345W	56.9	120.1	FF&F
5054-16510	00000/0000	1-10038/0653	06/12/75	20	4697	4309N	10417W	57•3	117.7	FF#F
5054-16513	00000/0000	1-10038/0654	06/12/75	20	4697	4145N	10#48W	57•7	115•2	FFGF
5054-16515	00000\0000	1=10038/0655	06/12/75	10	4697	4020N	10518W	58•Q	112.6	FFEF
5054=16522	00000\0000	1-10038/0656	06/12/75	10	4697	3854N	10548W	58•2	110+1	FFGF
5054-16524	00000/0000	1-10038/0657	06/12/75	10	4697	3729N	10616W	58•4	107.5	FFEF
5054-16531	00000/0000	1-10038/0658	06/12/75	10	4697	3603N	10643W	58+6	105+0	FFEF
5054-16533	00000 /0000	1-10038/0659	06/12/75	20	4697	3438N	10709W	58+6	102.4	FFEF
5054=16540	00000/0000	1-10038/0660	06/12/75	30	4697	3312N	10734W	58•6	99+8	FFEF
5054-16542	00000/0000	1-10038/0661	06/12/75	10	4697	3146N	10758W	58•6	97•2	FFEF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5051-14520	00000/0000	1=10039/0057	06/09/75	30	4654	3852N	07538W	58•2	110•6	FFFG
5051-14522	00000/0000	1=10039/0058	06/09/75	20	4654	3727N	07606W	58•4	108+1	GGFG
5051-14525	00000/0000	1-10039/0059	06/09/75	20	4654	3601N	07633W	58+6	105.5	GFEG
5051=14534	0000070000	1=10039/0060	06/09/75	80	4654	3309N	07725W	58•7	100.3	FGEG
5051=14540	00000/0000	1-10039/0061	06/09/75	70	4654	3143N	07750W	58•7	97•8	GFEF
5051-14545	00000/0000	1-10039/0062	06/09/75	70	4654	2852N	07838W	58•4	92.7	FFEG
5051-14554	00000/0000	1+10039/0063	06/09/75	40	4654	2601N	07925W	57•9	87•8	FFÆG
5051-16363	00000/0000	1-10039/0128	06/09/75	50	4655	3435N	10250W	58•7	102•9	GGFG
5051-16365	00000/0000	1-10039/0129	06/09/75	40	4655	3310N	10316W	58•7	100+3	GGFG
5051-16372	00000/0000	1-10039/0130	06/09/75	10	4655	3144N	10341W	58•7	97•8	GG₹G
5051-16374	000010000	1-10039/0131	06/09/75	50	4655	3019N	10#06W	58+6	95•2	GGFG
5051-16381	00000/0000	1-10039/0132	06/09/75	50	4655	2853N	10430W	58•4	92•7	GGEF
5051-16383	00000\0000	1-10039/0133	06/09/75	50	4655	2726N	10454W	58•2	90•2	GGEG
5052=14551	00000/0000	1-10039/0069	06/10/75	10	4668	4726N	07355W	55+9	125.2	FFGF
5052=14553	00000/0000	1-10039/0070	06/10/75	10	4668	4601N	07429W	56+4	122.8	FFGF
5052-14560	00000/0000	1-10039/0071	06/10/75	10	4668	4436N	07503W	56+9	120 • 4	FFGF
5052-14562	00000\0000	1-10039/0072	06/10/75	10	4668	4310N	07536W	57+3	118.0	<u>FFR</u> F
5052=14565	00000/0000	1-10039/0073	06/10/75	20	4668	4145N	07606W	57+7	115.5	, FGEF
5052-14571	00000/0000	1-10039/0064	06/10/75	100	4668	4019N	07636W	58•0	113.0	F FF
5052-14574	00000/0000	1-10039/0065	06/10/75	100	4668	3853N	07705W	58•3	110 • 4	F <u>Б</u> G
5052-14580	00000 \00000	1=10039/0078	06/10/75	100	4668	3728N	07733W	58•5	107.9	EF
5052-14583	00000/0000	1-10039/0074	06/10/75	70	4668	3603N	07759W	58•6	105+3	FFEF
5052-14585	00000/0000	1-10039/0075	06/10/75	90	4668	3437N	07826W	58•7	102.7	FFEF
5052-14592	00000/0000	1-10039/0076	06/10/75	80	4668	3311N	07851W	58•7	100.1	<u>F</u> F <u>E</u> F
5052-15001	00000/0000	1-10039/0066	06/10/75	100	4668	3019N	07941W	58•5	95•0	F EF
5052-15003	00000/0000	1-10039/0077	06/10/75	30	4668	2853N	08005W	58+4	92.5	FFEF
5052-15010	00000/0000	1-10039/0067	06/10/75	100	4668	2727N	W85080	58•1	90 • 1	FFF
5052-15012	00000/0000	1-10039/0068	06/10/75	100	4668	2601N	08051W	57+9	87•6	F FG
5052=16385 5052=16385	00000 / 00000	1-10039/0079	06/10/75	60 50	4669 4669	4558N	10020W	56∙4 56∙9	122.8	GGEG
5052=16391	00000/0000	1-10039/0080	06/10/75	50	-	4433N	10053W	_	120.4	FGFG
5052 - 16394 5052 - 16400	00000\0000	1-10039/0081	06/10/75	90	4669 4669	4307N	10125W	57•3 57•7	118.0 115.5	FGEG
	00000/0000	1-10039/0082	06/10/75	100		4141N	10156W			FGEF
5052=16403	00000/0000	1-10039/0083	06/10/75	100	4669	4016N	10226W	58+0	112.9	GGFG
5052=16405	00000/0000	1=10039/0084	06/10/75	90	4669	3851N	10255W	58+3	110=4	GFEG
5052=16412 5052=16414	00000/0000	1-10039/0085 1-10039/0086	06/10/75 06/10/75	100 90	4669 4669	3726N 3600N	10323W 10350W	58•5 58•6	107•8 105•3	GGFG GGFF
2026-10414	0000070000	1-10033/0000	00/10/10	90	TOUS	200014	TOSSOM	20+0	10003	dane

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

58.0 113.2

GGEG

PAGE 0329

5051-14513

				1 1101	0,,,,,	7 10 0//	u3//4					
OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678	
5049-18050	00000/0000	1-10038/0552	06/07/75	60	4628	4558N	12150W	56•3	123•4		GGGG	
5049-18053	00000/0000	1-10038/0553	06/07/75	40	4628	4433N	12223W	56+8	121.0		GGGF	
5049-18055	00000/0000	1=10038/0554	06/07/75	20	4628	4308N	12255W	57+3	118.5		GGGG	
5049-18062	00000/00000	1=10038/0555	06/07/75	0	4628	4143N	12326W	57•6	116.1		FFEG	
5049=18064	00000/0000	1=10038/0556	06/07/75	10	4628	4018N	12356W	58.0	113.5		FFEF	
5049-18071	00000/0000	1-10038/0557	06/07/75	10	4628	3852N	12#25W	58 • 2	111.0		FFEG	
5049-18073	00000/0000	1=10038/0558	06/07/75	10	4628	3727N	12#53W	58 + 4	108.5		FFRF	
5050-16264	00000/00000	1-10039/0036	06/08/75	30	4641	4851N	09616W	55+3	127.9		PFGG	
5050-16270	00000/0000	1=10039/0037	06/08/75	80	4641	4725N	09652W	55.8	125.6		PFGF	
5050+16273	00000/0000	1=10039/0038	06/08/75	100	4641	4600N	09727W	56.4	123.2		FFEF	
5050-16275	00000/0000	1-10039/0039	06/08/75	100	4641	4436N	09801W	56 • 8	120.8		FFGG	
5050-16282	00000/00000	1=10039/0040	06/08/75	100	4641	4310N	09832W	57•3	118.4		FFEF	
5050-16284	00000,00000	1=10039/0041	06/08/75	100	4641	4145N	09903W	57.7	115.9		FGGF	
5050=16291	00000/0000	1-10039/0042	06/08/75	100	4641	4020N	09933W	58•0	113.4		FFGG	
5050=16300	00000/00000	1=10039/0043	06/08/75	60	4641	3728N	10030W	58•4	108.3		FGGF	
5050-16302	00000,0000	1-10039/0044	06/08/75	10	4641	3605N	10058W	58.6	105.7		GGGF	
5050-16305	00000/0000	1=10039/0045	06/08/75	0	4641	3437N	10124W	58.7	103.1		GGGG	
5050-16311	00000/00000	1-10039/0046	06/08/75	ŏ	4641	3311N	10150W	58•7	100.5		FGGG	
5050-16314	00000/0000	1-10039/0047	06/08/75	10	4641	3145N	10215W	58.7	98.0		FFGF	
5050-16320	00000/0000	1-10039/0048	06/08/75	10	4641	3018N	10239W	58.6	95.4		FGGG	
5050-16323	00000/0000	1=10039/0049	06/08/75	10	4641	2852N	10303W	58 • 4	92.9		FGGF	
5050-16325	00000/0000	1*10039/0050	06/08/75	10	4641	2726N	10327W	58.2	90.4		FFGF	
5050-18095	00000/0000	1-10038/0604	06/08/75	60	4642	4848N	12206W	55•3	127.9		GGGG	
5050+18102	00000/0000	1=10038/0605	06/08/75	50	4642	4723N	12242W	55.8	125.5		GGEG	
5050-18104	00000/00000		06/08/75	20	4642	4558N	12317W	56.4	123.2		GGGG	
5050-18111	00000/0000		06/08/75	20	4642	4433N	12350W	56•9	120.8		GGEG	
5050-18113	00000/0000	1-10038/0608	06/08/75	10	4642	4308N	12#22W	57.3	118.3		GGGG	
5050-18120	00000/0000	1-10038/0609	06/08/75	0	4642	4142N	12453W	57.7	115+8		FFGG	
5050-18122	00000/0000	1-10038/0610	06/08/75	Õ	4642	4017N	12523W	58•0	113.3		GFGG	
5050-18125	00000/0000	1=10038/0611	06/08/75	ŏ	4642	3851N	12552W	58•2	110.8		FGGG	
5051-14493	00000/0000	1-10039/0051	06/09/75	50	4654	4725N	07230W	55.9	125.4		GGFG	
5051-14495	00000/0000	1-10039/0052	06/09/75	40	4654	4600N	07305W	56.4	123.0		GGEG	
5051=14502	00000/0000	1=10039/0053	06/09/75	40	4654	4435N	07338W	56.9	120.6		GGEG	
5051-14504	00000/0000	1-10039/0054	06/09/75	50	4654	4309N	07#10W	57•3	118.2		GGFG	
5051-14511	00000/0000	1+10039/0055	06/09/75	60	4654	4143N	07440W	57.7	115.7		GGEG	
E0E4 - 44E40	00000,0000	1-40000,0000	04.00.100	E 0	1.254	127211	075000	ED	440.0		CCCO	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

50

4654

4018N

07509W

00000/0000 1+10039/0056 06/09/75

8BSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5048-16163	00000/0000	1-10038/0594	06/06/75	10	4613	4433N	09510W	56+8	121+1	GGGG
5048-16170	00000,00000	1-10038/0595	06/06/75	10	4613	4308N	09542W	57+2	118+7	GGGG
5048=16172	00000/0000	1-10038/0596	06/06/75	30	4613	4142N	09 613 W	57+6	116.2	GGGG
5048-16175	00000/0000	1-10038/0597	06/06/75	30	4613	4016N	09643W	57•9	113.7	GGGG
5048=16181	00000/0000	1-10038/0598	06/06/75	30	4613	3851N	09711W	58 • 2	111•2	GFGG
5048-16184	00000/0000	1=10038/0599	06/06/75	20	4613	3725N	09740W	58 • 4	108•6	GGEF
5048=16190	00000/0000	1-10038/0600	06/06/75	10	4613	3600N	09807W	58•6	106+0	GGGG
5048-16193	00000/0000	1=10038/0601	06/06/75	0	4613	3434N	09834W	58•7	103+5	FGGG
5048-16195	00000/0000	1=10038/0602	06/06/75	30	4613	330 9 N	09 <u>9</u> 00M	58 • 7	100•9	gggg
5048-16202	00000/0000	1-10038/0603	06/06/75	60	4613	3143N	09925W	58 • 7	98.3	gaaa
5048-17583	00000/0000	1-10038/0626	06/06/75	20	4614	4848N	11914W	55•2	128+1	FFFF
5048-17590	00000/0000	1-10038/0627	06/06/75	10	4614	4723N	11950W	55+8	125.8	FGFF
5048-17592	00000/0000	1=10038/0628	06/06/75	10	4614	4558N	12025W	56.3	123,5	FGEF
5048-17595	00000/0000	1-10038/0629	06/06/75	10	4614	443 <u>3</u> N	12059W	56+8	121•1	FFEF
5048-18001	00000/0000	1-10038/0630	06/06/75	10	4614	4307N	12131W	57•2	118.6	FFEF
5048-18004	00000/0000	1-10038/0631	06/06/75	20	4614	4142N	12202W	57+6	116.2	FFRF
5048-18010	00000/0000	1-10038/0632	06/06/75	10	4614	4017N	15535M	57•9	113.7	<u>EEBE</u>
5048-18013	00000/0000	1-10038/0633	06/06/75	30	4614	3850N	12301W	58•2	11101	FF_F
5048 - 18015	00000/0000	1=10038/0634	06/06/75	60	4614	3724N	159598	58·4	108,6	FFBF
5048-18022	00000/0000	1-10038/0635	06/06/75	70	4614	3559N	12356W	58•6	106,0	FFRF
5049-16212	00000/0000	1=10038/0612	06/07/75	20	4627	4721N	03253M	55+8	125.7	GGEG
5049-16215	00000/0000	1-10038/0613	06/07/75	10	4627	4555N	WE0960	56•3	123.3	PPRP
5049-16221	00000/0000	1-10038/0614	06/07/75	10	4627	4431N	09636W	56+8	120+9	Faga
5049-16224	000010000	1-10038/0615	06/07/75	40	4627	4306N	09708W	57•3	118.5	GGGG
5049-16230	00000/0000	1-10038/0616	06/07/75	10	4627	4141N	09 7 39W	57•6	116.0	GGFG
5049-16233	00000/0000	1-10038/0617	06/07/75	10	4627	4015N	09809W	58•0	113.5	GGEF
5049-16235	00000/0000	1-10038/0618	06/07/75	10	4627	3849N	W8E860	58•2	110.9	GFEG
5049-16242	00000/0000	1-10038/0619	06/07/75	10	4627	3723N	09906W	58 • 4	108+4	FGEG
5049-16244	00000/0000	1-10038/0620	06/07/75	10	4627	3558N	09933W	58+6	105+8	FGEG
5049-16251	00000/0000	1-10038/0621	06/07/75	60	4627	3432N	10000W	58.7	103:2	GGEF
5049-16253	00000/0000	1-10038/0622	06/07/75	40	4627	3307N	10025W	58 • 7	100.7	GGFG
5049-16260	00000/0000	1-10038/0623	06/07/75	40	4627	3141N	10051W	58 • 7	98•1	GGEG
5049-16262	00000/0000	1-10038/0624	06/07/75	40	4627	3015N	10115W	58•6	95•5	FOEF
5049-16265	00000/0000	1-10038/0625	06/07/75	30	4627	2849N	10139W	58 • 4	93•0	GGGF
5049-18041	00000/0000	1-10038/0550	06/07/75	80	4628	4849N	12040W	55•2	128+0	GFGG
5049-18044	00000/0000	1-10038/0551	06/07/75	60	4628	4723N	12116W	55•8	125•7	GGGF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLBUD CBVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5045-17445	00000/0000	1-10038/0578	06/03/75	10	4572	3725N	11912W	58•4	109+3	GGGG
5045-17451	00000/0000	1-10038/0579	06/03/75	40	4572	3559N	11938W	58.5	106+7	GFGF
5045-17454	00000/00000	1-10038/0580	06/03/75	90	4572	3433N	12005W	58 • 6	104+2	FFEF
5045-17460	00000/0000	1-10038/0581	06/03/75	100	4572	3308N	12030W	58 • 7	101.6	GFGG
5046-16035	00000/0000	1-10039/0016	06/04/75	40	4585	4845N	09036W	55•1	128 • 5	FGFG
5046-16042	00000/0000	1-10039/0017	06/04/75	70	4585	4721N	09112W	55•6	126.2	GGFG
5046-16044	00000/0000	1-10039/0018	06/04/75	90	4585	4556N	09146W	56•2	123.9	FFEG
5046-16051	00000/0000	1-10039/0019	06/04/75	80	4585	4431N	09218W	56.7	121.5	GGEG
5046-16053	00000/0000	1*10039/0020	06/04/75	40	4585	4306N	09250W	57 • 1	119.1	GGFG
5046-16060	00000/0000	1-10039/0021	06/04/75	10	4585	4142N	09321W	57.5	116.6	FFGG
5046-16065	00000/0000	1-10039/0022	06/04/75	40	4585	3851N	09#20W	58 • 2	111.6	FGEG
5046-16071	00000/0000	1-10039/0023	06/04/75	60	4585	3724N	09448W	58 • 4	109.1	GGFG
5046-16074	00000/0000	1-10039/0024	06/04/75	40	4585	3559N	09515W	58.6	106.5	GGFG
5046-16083	00000/0000	1-10039/0025	06/04/75	80	4585	3308N	09607W	58.7	101+4	GGEG
5046-16085	00000/0000	1-10039/0026	06/04/75	50	4585	3142N	09632W	58•7	98+8	GGFG
5046-16092	00000/0000	1-10039/0027	06/04/75	60	4585	3017N	09656W	58•6	96•3	FGEF
5046-16103	00000/0000	1=10039/0028	06/04/75	40	4585	2559N	09807W	58 • o	88.8	GFEG
5046=17471	00000/0000	1-10038/0582	06/04/75	70	4586	4846N	11624W	55 - 1	128.5	FGEG
5046-17474	00000\0000	1-10038/0583	06/04/75	60	4586	4721N	11700W	55.7	126.2	FGGG
5046-17480	00000/0000	1=10038/0584	06/04/75	50	4586	4556N	11734W	56.2	123.9	GGGG
5046-17483	00000/0000	1-10038/0585	06/04/75	50	4586	4431N	11807W	56•7	121.5	GGGG
5046=17485	00000/0000	1=10038/0586	06/04/75	40	4586	4306N	11839W	57•1	119.1	GGEG
5046-17492	00000/0000	1 = 10038/0587	06/04/75	10	4586	4141N	11910W	57.5	116.6	FGEG
5046-17494	00000/0000	1=10038/0588	06/04/75	0	4586	4015N	11940W	57•9	114+1	FFGF
5046-17501	00000/0000	1-10038/0589	06/04/75	10	4586	3850N	12009W	58•2	111.6	FFFG
5046-17503	00000\0000	1-10038/0590	06/04/75	30	4586	3724N	12038W	58•4	109+0	GGGG
5046-17510	00000\0000	1-10038/0591	06/04/75	60	4586	3558N	12105W	58•6	106.5	FGGF
5046-17512	00000/0000	1-10038/0592	06/04/75	90	4586	3434N	12132W	58•7	103.9	GFFF
5047-17543	00000\0000	1-10039/0029	06/05/75	10	4600	4305N	12005W	57•2	118.9	FGFF
5047-17550	00000\0000	1-10039/0030	06/05/75	10	4600	4140N	12036W	57•6	116.4	GGFG
5047-17552	00000\0000	1-10039/0031	06/05/75	10	4600	4015N	12106W	57•9	113.9	GGFG
5047-17555	00000/0000	1*10039/0032	06/05/75	10	4600	3849N	12135W	58+2	111:4	FGGF
5047-17561	00000\00000	1-10039/0033	06/05/75	50	4600	3724N	12203W	58•4	108+8	FGGG
5047-17564	00000/0000	1-10039/0034	06/05/75	90	4600	3558N	12230W	58•6	106•2	GFGG
5047-17570	00000\0000	1-10039/0035	06/05/75	90	4600	3433N	12256W	58•7	103•7	FGEG
5048-16161	00000\0000	1*10038/0593	06/06/75	50	4613	4558N	09436W	56•3	123•5	GGGF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
5044=15582	00000/0000	1-10038/0495	06/02/75	20	4557	2851N	09428W	58•5	94•3	FFGG
5044=15585	00000/0000	1-10038/0496	06/02/75	30	4557	2726N	09#52W	58•3	91•8	F FG G
5044-15591	00000/0000	1-10038/0497	06/02/75	30	4557	2600N	09516W	58•1	89∗3	FGGG
5044=17352	00000/0000	1-10038/0537	06/02/75	10	4558	5010N	11254W	54+3	131•1	FFGF
5044-17355	00000/0000	1-10038/0538	06/02/75	40	4558	4845N	11331W	54+9	128•9	FFGF
5044-17361	00000/0000	1*10038/0539	06/02/75	50	4558	4720N	11#07W	55•5	126.6	FFGF
5044-17364	00000/0000	1-10038/0540	06/02/75	70	4558	4556N	11442W	56+1	124.3	FFEF
5044-17370	00000/0000	1=10038/0549	06/02/75	90	4558	4431N	11515W	56+6	121.9	₽F
5044-17373	00000/0000	1-10038/0541	06/02/75	40	4558	4306N	11547W	57+0	119.5	<u>FFEF</u>
5044-17375	00000/0000	1=10038/0542	06/02/75	50	4558	4141N	11618W	57•4	117.1	FFEF
5044-17382	00000/0000	1-10038/0543	06/02/75	30	4558	4016N	11648W	57+8	114.6	GFFF
5044-17384	00000/0000	1-10038/0544	06/02/75	10	4558	3850N	11717W	58 • 1	112•1	FGGF
5044-17391	00000/0000	1-10038/0545	06/02/75	20	4558	3724N	11745W	58•3	109+5	FFEF
5044-17393	00000/0000	1-10038/0546	06/02/75	10	4558	3559N	11812W	58•5	107+0	GFFF
5044=17400	00000/0000	1-10038/0547	06/02/75	40	4558	3433N	11838W	58•6	104+4	FFRF FFRF
5044-17402	00000/0000	1~10038/0548	06/02/75	90	4558	3307N	11904W	58•7	101.8	
5045-15581	00000/0000	1=10038/0483	06/03/75	70	4571	4846N	08909W	55.0	128•7	
5045-15584	00000\0000	1-10038/0559	06/03/75	40	4571	4721N	08945W	55•6	126.4	GGEG
5045-15590	00000\0000	1=10038/0560	06/03/75	40	4571	4556N	09020W	56 • 1 56 • 6	124•1	GGGG
5045-15593	00000\0000	1-10038/0561	06/03/75	20	4571	4431N	09053W	57 • 1	121•7 119•3	FGGG FGGG
5045-15595	00000/0000	1-10038/0562	06/03/75	10	4571	4306N	09125W	57•1 57•5	119.3	GFGG
5045=16002	00000/0000	1-10038/0563	06/03/75	0	4571	4140N	09156W 09225W	57 · 8	114.4	GGGG
5045-16004	00000/0000	1=10038/0564	06/03/75	10	4571	4015N		58 1	111.9	9999 9999
5045-16011	00000/0000	1-10038/0565	06/03/75	10	4571 4571	3849N	WEESe0 W0See0	58•4	109.3	FGFG
5045-16013	00000/0000	1=10038/0566	06/03/75	10	4571	372 3 N 355 9 N	09347W	58 • 5	106+8	FGFF
5045-16020	00000/0000	1=10038/0567	06/03/75	30 30	4571	3434N	09#14W	58+6	104.2	FFEF
5045-16022	00000/0000	1=10038/0568 1=10038/0569	06/03/75 06/03/75	30	4571	3308N	09#41W	58 • 7	101.6	FGFF
5045*16025	00000/0000	1-10038/0570	06/03/75	10	4571 4571	3308N 3142N	09507W	58+7	99•1	GGEG
5045-16031	00000/0000	1=10038/0570	06/03/75	30	4571	3016N	09531W	58+6	96.5	GFEG
5045-16034 5045-16040	00000/0000	1=10038/0571	06/03/75	30	4571	2851N	09 5 55W	58+5	94•0	FFGG
	00000/0000	1=10038/0573	06/03/75	40	4571	2725N	09618W	58 • 3	91.5	FFFF
5045=16043 5045=16045	00000/0000	1=10038/0574	06/03/75	60	4571	2558N	09641W	58 • 1	89•1	FGEG
5045-16052	00000 \ 00000	1-10038/0575	06/03/75	60	4571	2432N	09703W	57+8	86.7	GGGG
5045-17433	0000070000	1-10038/0576	06/03/75	40	4571 4572	4140N	11745W	57 • 5	116.8	F GG
5045-17433	00000\0000	1-10038/0577	06/03/75	30	4572	4016N	11815W	57.8	114.4	G GG
3075-1/740	0000070000	1-10039/03//	00/00//0		1776	. 0 1 - 11	-1-101	-, - 9	· ·	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL! PAGE IS OR POOR QUALITY

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

88SERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CL O UD COVER	ORBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
5042-17281	00000/0000	1-10038/0522	05/31/75	0	4530	3558N	11519W	58•4	107.5		FGGG
5042-17284	00000/0000	1-10038/0523	05/31/75	0	4530	3433N	11545W	58+6	105.0		FGEG
5042-17290	00000/0000	1*10038/0524	05/31/75	10	4530	3307N	11611W	58+6	102.4		FGGG
5042-17293	00000/0000	1=10038/0525	05/31/75	5 o	4530	3141N	11636W	58•7	99•9		GGGG
5043=15465	00000,0000	1-10038/0506	06/01/75	90	4543	4846N	08616W	54 • 8	129•1		FGGG
5043-15472	00000\00000	1=10038/0507	06/01/75	80	4543	4721N	08653W	55 • 4	126.9		FGGF
5043-15474	00000/0000	1-10038/0508	06/01/75	30	4543	4556N	08727W	56+0	124+5		FFEG
5043=15481	00000/0000	1 = 10038 / 0509	06/01/75	20	4543	4431N	W00880	56+5	122.2		FFEF
5043=15492	00000/0000	1 - 10038/0510	06/01/75	50	4543	4016N	WEE680	57+7	114.9		FFGF
5043+15495	00000/0000	1=10038/0511	06/01/75	30	4543	3850N	09002W	58•n	112.4		FFGG
5043-15501	00000\00000	1-10038/0512	06/01/75	10	4543	3724N	09030M	58+3	109.8		FGGG
5043-17303	00000/0000	1=10038/0008	06/01/75	0	4544	4718N	11243W	55 • 5	126.8		GGGG
5043-17310	00000/0000	1=10038/0009	06/01/75	20	4544	4553N	11318W	56+0	124.5		GGGG
5043-17312	00000/0000	1-10038/0010	06/01/75	10	4544	4428N	11351W	56+5	122.1		GGEG
5043-17315	00000/0000	1-10038/0011	06/01/75	0	4544	4303N	11422W	57 • 0	119.7		GGFG
5043+17321	00000\00000	1=10038/0012	06/01/75	0	4544	4138N	11453W	57•4	117+3		FFEF
5043-17324	00000/0000	1=10038/0013	06/01/75	10	4544	4012N	11523W	57•7	114.8		FFEF
5043-17330	00000/0000	1=10038/0014	06/01/75	30	4544	3847N	11552W	58 • 0	112.3		aggg
5043+17333	00000/0000	1=10038/0015	06/01/75	30	4544	3722N	11619W	58•3	109•7		FGGF
5043-17335	00000/0000	1#10038/0016	06/01/75	10	4544	3556N	11646W	58.5	107,2		GFGG
5043-17342	00000/0000	1-10038/0017	06/01/75	10	4544	3431N	11712W	58 • 6	104.6		FFGF
5043-17344	00000/0000	1-10038/0018	06/01/75	70	4544	3304N	11738W	58•7	102.0		GGEF
5044-15523	00000/0000	1=10038/0526	06/02/75	40	4557	4846N	08743W	54•9	128.9		FFGG
5044-15530	00000/0000	1=10038/0527	06/02/75	10	4557	4721N	08819W	55•5	126•6		FFGF"
5044-15532	00000/0000	1-10038/0528	06/02/75	40	4557	455 7 N	08853W	56 • 1	124.3		FFGG
5044=15535	00000\0000	1=10038/0529	06/02/75	20	4557	4432N	08927W	56•6	122.0		FGGG
5044-15541	00000/0000	1-10038/0530	06/02/75	20	4557	4306N	08959W	57•o	119•6		FFGG
5044-15544	00000/0000	1-10038/0531	06/02/75	20	4557	4141N	09030W	57 • 4	117•1		GGEG
5044-15550	00000/0000	1-10038/0532	06/02/75	30	4557	4015N	09100W	57•8	114+6		FGGG
5044-15553	00000/0000	1-10038/0533	06/02/75	20	4557	3850N	09128W	58+1	112•1		GFGG
5044-15555	00000/0000	1-10038/0492	06/02/75	10	4557	3725N	09156W	58+3	109.6		FFGG
5044-15562	00000\0000	1=10038/0493	06/02/75	50	4557	3559N	09 22 3W	58•5	107.0		FGGG
5044-15564	00000/0000	1-10038/0534	06/02/75	10	4557	3434N	0924914	58•6	104.5		FGGF
5044-15571	00000\0000	1-10038/0535	06/02/75	0	4557	3309N	09315W	58.7	101.9		FGEG
5044-15573	00000/0000	1=10038/0536	06/02/75	0	4557	3144N	09340W	58•7	99•3		FFGG
5044-15580	00000\0000	1-10038/0494	06/02/75	10	4557	3017N	09#04W	58+6	96•8		FGGF

03:20	SEP	OF	17

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PRINT MAGE LENG	SUN ELEV.	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
5040-17124	00000/0000	1-10038/0383	05/29/75	10	4502	5007N	107.10W	53+9	131,8	GGF
5040-17131	00000/00000	1-10038/0384	05/29/75	0	4502	4843N	10748W	54.6	129•6	GØG
5040-17133	00000/0000	1-10038/0385	05/29/75	10	4502	4717N	10823W	55•2	127 • 4	FGGG
5040-17140	0000/0000	1-10038/0386	05/29/75	10	4502	4553N	10858W	55•7	125•1	F G G G
5040-17142	00000/0000	1-10038/0387	05/29/75	10	4502	4428N	10931W	56•3	122.8	GG G
5040-17145	00000/0000	1-10038/0388	05/29/75	10	4502	4303N	11003W	56•8	120•4	FGGG
5040-17151	00000/0000	1=10038/0389	05/29/75	50	4502	4139N	11034W	57•2	118•0	FGGG
5040-17154	00000/0000	1-10038/0390	05/29/75	60	4502	4014N	11104W	57•6	115,6	FGEG
5040-17160	00000/0000	1-10038/0391	05/29/75	, 80	4502	3848N	11133W	57•9	113.1	FF G G
5040-17163	00000/0000	1-10038/0392	05/29/75	70	4502	3723N	11201W	58•1	110.6	F G G G
5040-17165	00000/0000	1-10038/0382	05/29/75	30	4502	355 7 N	11229W	58•3	108.0	F
5040-17172	00000/0000	1-10038/0393	05/29/75	20	4502	3431N	11255W	58•5	105 * 5	GGG
5040-17174	00000/0000	1-10038/0394	05/29/75	10	4502	3305N	11321W	58+6	102+9	GGRG
5040-17181	00000/0000	1-10038/0395	05/29/75	0	4502	3139N	11345W	58+6	100+4	GEG
5041-17191	00000/0000	1=10038/0396	05/30/75	60	4516	4720N	10948W	55•3	127•3	GGFG
5041-17194	00000/0000	1-10038/0397	05/30/75	70	4516	4556N	11023W	55•8	125 • 0	FGEG
5041-17200	00000/0000	1-10038/0398	05/30/75	60	4516	4432N	11056W	56•3	122.6	FGFG
5041-17203	00000/0000	1-10038/0399	05/30/75	0	4516	4306N	11128W	56+8	120.3	FGGG
5041+17205	00000/0000	1+10038/0400	05/30/75	10	4516	4141N	11159W	57•2	117•8	PGGG
5041-17212	00000/0000	1-10038/0401	05/30/75	10	4516	4017N	11229W	57•6	115•4	PGGF
5041-17214	00000/0000	1-10038/0402	05/30/75	10	4516	3852N	11258W	57+9	112.9	FGGF
5041-17221	00000/0000	1-10038/0403	05/30/75	0	451 6	3727N	11327W	58•2	110•4	FGGG
5041-17223	00000/0000	1=10038/0404	05/30/75	0	4516	3601N	11354W	58•4	107+8	Page
5041-17230	00000/0000	1-10038/0405	05/30/75	0	4516	3435N	11421W	58•5	105.3	PGEF
5041-17232	00000/0000	1-10038/0406	05/30/75	0	4516	3308N	11446W	58•6	102.7	FGG
5041-17235	00000/0000	1-10038/0407	05/30/75	0	4516	3141N	11511W	58+6	100+2	GGG
5042-15411	00000/0000	1 - 10038/0505	05/31/75	90	4529	4843N	08452W	54 • 8	129•2	GGFF
5042-17240	00000/0000	1-10038/0513	05/31/75	50	4530	5010N	11001W	54•1	131.5	GGEF
5042-17243	00000/0000	1-10038/0514	05/31/75	60	4530	4846N	11039W	54•7	129•3	FGEF
5042-17245	00000/0000	1=10038/0515	05/31/75	80	4530	4721N	11115W	55+3	127.0	FGGF
5042-17252	00000/0000	1-10038/0516	05/31/75	70	4530	4556N	11150W	55•9	124.7	GFÆG
5042-17254	00000/0000	1-10038/0517	05/31/75	60	4530	4431N	11223W	56•4	122.4	GGEF
5042-17261	00000/0000	1-10038/0518	05/31/75	20	4530	4306N	11255W	56.9	120.0	FFGF
5042-17263	00000/0000	1-10038/0519	05/31/75	20	4530	4140N	11326W	57•3	117+6	FGGG
5042-17270	00000/0000	1-10038/0520	05/31/75	10	4530	4015N	11356W	57•7	115•1	FGGG
5042-17275	00000/0000	1-10038/0521	05/31/75	10	4530	3725N	11452W	58•2	110+1	FGEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. GEGOOD. PEPOOR. FAFAIR.

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE GUALIT RBV MSS 123 45678	Y
5038=17030	00000/0000	1-10038/0464	05/27/75	30	4474	4430N	10639W	56•1	123,3	GGEG	
5038-17032	00000/0000	1-10038/0465	05/27/75	30	4474	4305N	10711W	56+6	120.9	GGGG	
5038-17035	00000/0000	1-10038/0466	05/27/75	60	4474	4139N	10742W	57.0	118.6	FGGG	
5038-17041	00000/0000	1=10038/0467	05/27/75	50	4474	4014N	10812W	57 • 4	116.1	FGEG	
5038-17044	00000/0000	1-10038/0468	05/27/75	80	4474	3849N	10841W	57•7	113.7	FFGG	
5038-17050	00000/0000	1=10038/0469	05/27/75	60	4474	3723N	10909W	58+0	111.2	FGGG	
5038+17053	00000/0000	1=10038/0470	05/27/75	30	4474	3558N	10936W	58+2	108.6	GGGG	
5038-17055	00000/0000	1-10038/0471	05/27/75	10	4474	3433N	11003W	58•4	106.1	GFGG	
5038*17062	00000/0000	1-10038/0472	05/27/75	10	4474	3307N	11028W	58•5	103•6	GFGG	
5038-17064	00000/0000	1-10038/0473	05/27/75	10	4474	3141N	11053W	58•5	101.0	GGEF	
5039-15250	00000/0000	1-10038/0484	05/28/75	60	4487	4555N	08143W	55+6	125•4	PFGF	
5039-15252	00000/0000	1-10038/0485	05/28/75	10	4487	4430N	08217W	56•2	123•1	FFEG	
5039 - 15255	00000/0000	1-10038/0486	05/28/75	10	4487	4304N	08249W	56•6	120•7	FFGG	
5039-15261	00000/0000	1-10038/0487	05/28/75	10	4487	4139N	08319W	57•1	118+3	FFGG	
5039+15264	00000/0000	1-10038/0488	05/28/75	20	4487	4013N	08349W	57+5	115•9	GFEF	
5039-15270	00000/0000	1=10038/0489	05/28/75	20	4487	3848N	08417W	57+8	113•4	FFEG	
5039+15273	00000/0000	1-10038/0490	05/28/75	30	4487	3723N	08#45W	58+1	110.9	FFRF	
5039+15275	00000/0000	1=10038/0491	05/28/75	30	4487	3558N	08 5 12W	58•3	108•4	FF5F	
5039-17084	00000/0000	1-10038/0371	05/28/75	80	4488	4428N	10805W	56•2	123.0	FGGG	
5039-17090	00000\0000	1-10038/0372	05/28/75	90	4488	4303N	10837W	56•7	120.7	GGGG	
5039+17093	00000/0000	1*10038/0373	05/28/75	90	4488	4138N	10907W	57•1	118.3	FFGF	
5039-17095	00000/0000	1=10038/0374	05/28/75	90	4488	4013N	10938W	57•5	115.8	FFGG	
5039-17102	00000/0000	1-10038/0375	05/28/75	70	4488	3848N	11007W	57+8	113,4	GG₽F	
5039-17104	00000\0000	1-10038/0376	05/28/75	70	4488	3723N	11035W	58+1	110.9	GGGG	
5039-17111	00000\0000	1-10038/0377	05/28/75	50	4488	3557N	11102W	58+3	108+3	GGGG	
5039+17113	00000/0000	1-10038/0378	05/28/75	30	4488	3432N	11128W	58•4	105•8	GGGG	
5039-17120	00000\0000	1-10038/0379	05/28/75	40	4488	3306N	11154W	58 • 5	103+2	FGGG	
5039-17122	00000\0000	1-10038/0380	05/28/75	10	4488	3140N	11218W	58•6	100.7	FFGG	
5039-17125	00000\0000	1-10038/0381	05/28/75	0	4 <u>4</u> 88	3012N	11243W	58•5	98•1	PGGG	
5040+15295	00000\0000	1-10038/0498	05/29/75	40	4501	4844N	08500M	54+5	129.7	PFFF	
5040-15304	00000/0000	1-10038/0499	05/29/75	70	4501	4555N	08310W	55 • 7	125 • 1	PGEF	
5040-15310	00000/0000	1-10038/0500	05/29/75	60	4501	4430N	08343W	56+3	122.8	FFEF	
5040+15313	00000/0000	1-10038/0501	05/29/75	40	4501	4304N	08#15W	56•7	120 • 4	FGFG	
5040-15315	00000/0000	1-10038/0502	05/29/75	20	4501	4138N	08#46W	57•2	118+0	FGGG	
5040-15322	00000/0000	1-10038/0503	05/29/75	50	4501	4013N	08515W	57•5	115+6	FGEG	
5040-15324	00000\0000	1-10038/0504	05/29/75	80	4501	3847N	08544W	57•9	113•1	FGEG	

KEYS: CLBUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P*POOR. F#FAIR.

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	9RBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	ELEV.	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
5036-16505	00000/0000	1-10038/0437	05/25/75	80	4446 4446	4722N 10240W 4557N 10316W	54+7 55+3	128•3 126•1	FFFG GFGG
5036-16511	00000/0000	1-10038/0438	05/25/75	60	4446	4432N 10349W	55•8	123.8	GFGG
5036=16514 5036=16520	00000/0000	1-10038/0439 1-10038/0440	05/25/75 05/25/75	70 50	4446	4307N 10422W	56•3	121.5	GFGF
5036=16523	0000070000	1=10038/0440	05/25/75	50 50	4446	4142N 10453W	56•8	119+1	GFGG
5036-16525	0000070000	1-10038/0442	05/25/75	60	4446	4017N 10522W	57•2	116.7	GGGG
5036-16532	0000070000	1-10038/0443	05/25/75	60	4446	3851N 10551W	57.5	114.3	GGGG
5036=16541	0000/0000	1-10038/0444	05/25/75	20	4446	3559N 10645W	58•1	109+3	GFGG
5036-16543	0000/0000	1-10038/0445	05/25/75	10	4446	3434N 10712W	58∙3	106+8	GGGG
5036+16550	00000,0000	1-10038/0446	05/25/75	0	4446	3308N 10737W	58•4	104+2	GGGG
5036-16552	00000/0000	1-10038/0447	05/25/75	0	4446	3142N 10802W	58•4	101+7	GGGF
5037-15154	00000/0000	1-10038/0474	05/26/75	30	4459	3850N 08126W	57•6	114 • 0	FRF
5037-15161	00000/0000	1-10038/0475	05/26/75	40	4459	3725N 08153W	57•9	111•5	GG G
5037-15163	00000/0000	1-10038/0476	05/26/75	40	4459	3559N 08220W	58•1	109.0	6G 6
5037-15170	00000/0000	1-10038/0477	05/26/75	30	4459	3433N 08246W	58+3	106+5	FGG
5037-15172	00000/0000	1=10038/0478	05/26/75	40	4459	3307N 08312W	58•4	103+9	G G F
5037-15175	.00000\0000	1-10038/0479	05/26/75	40	4459	3142N 08336W	58 • 5	101+4	GGG
5037-15181	00000/0000	1=10038/0480	05/26/75	10	4459	3016N 08#01W	58•5	98•9	GEF
5037-15184	00000/0000	1-10038/0481	05/26/75	10	4459	2851N 08#25W	58•4	96•3	FFEG
5037-15190	00000/0000	1-10038/0482	05/26/75	30	4459	2725N 08#49W	58+3	9319	FGGG
5037-16563	00000/0000	1-10038/0448	05/26/75	30	4460	4720N 10405W	54 • 8	128 - 1	GGGG
5037-16565	00000/0000	1=10038/0449	05/26/75	30	4460	4555N 10439W	55 • 4	125+9	GGGG
5037-16572	00000\0000	1-10038/0450	05/26/75	30	4460	4431N 10513W	56•0 56•5	123.6 121.2	GFGG GFGG
5037-16574	00000/0000	1-10038/0451	05/26/75	10	4460	4306N 10546W	57•3	116.4	GGGG
5037-16583	00000/0000	1-10038/0452	05/26/75	0	4460 4460	4015N 10646W 3850N 10714W	57•6	114.0	FFÆG
5037 = 16590 5037 = 16592	00000,0000	1=10038/0453 1=10038/0454	05/26/75 05/26/75	10 20	4460	3724N 10741W	57.9	111.5	F G G G
5037=16595	00000,0000	1=10038/0455	05/26/75	10	4460	3559N 10809W	58•2	109.0	GFGG
5037-16595	00000/0000	1-10038/0456	05/26/75	10	4460	3434N 10837W	58•3	106+4	GGGG
5037-17001 5037-17004	0000070000	1=10038/0458	05/26/75	0	4460	3308N 10903W	58•4	103.9	GGGG
5037-17004	00000/0000	1=10038/0458	05/26/75	o o	4460	3142N 10928W	58.5	101+4	FGGG
5037-17010	0000070000	1=10038/0459	05/26/75	ŏ	4460	3016N 10952W	58+5	98 8	GGGG
5038-17013	00000/0000	1=10038/0460	05/27/75	50	4474	5008N 10#17W	53.7	132.3	GGGG
5038-17014	00000/0000	1=10038/0461	05/27/75	30	4474	4844N 10455W	54 • 3	130 1	GGGG
5038-17021	00000/0000	1=10038/0462	05/27/75	50	4474	4719N 10531W	54+9	127+9	PPRP
5038-17023	00000/0000	1-10038/0463	05/27/75	60	4474	4555N 10606W	55•5	125•6	FGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR, F=FAIR.

ORIGINAL PAGE IS

DATE

MICROFILM ROLL NO./

MSS

1-10038/0420

1 * 10038/0421

1-10038/0422

00000/0000 1=10038/0423

00000/0000 1=10038/0436

POSITION IN ROLL

RBV

00000/0000

00000/0000

00000/0000

OBSERVATION

ID

5036+15123

5036-15130

5036-15132

5036-15135

5036+16502

5035-15051	00000/0000	1-10038/0346	05/24/75	10	4431	3557N	07930W	58•0	109.6	Faga
5035-15054	0000/0000	1-10038/0347	05/24/75	0	4431	3431N	07957W	58 • 2	107 • 1	GGGG
5035-15060	00000/0000	1-10038/0348	05/24/75	0	4431	3305N	08022W	58•3	104.5	FFGG
5035-15063	00000/0000	1=10038/0349	05/24/75	10	4431	3140N	08047W	58 + 4	102.0	FFEG
5035-15065	00000/0000	1-10038/0350	05/24/75	10	4431	3014N	08111W	58 • 4	99.5	FFGG
5035-15072	00000/0000	1-10038/0351	05/24/75	20	4431	2848N	08135W	58.3	97•0	FFGG
5035-15074	00000/0000	1*10038/0352	05/24/75	30	4431	2721N	08 1 59W	58+2	94.5	FFGG
5035-15081	00000/0000	1-10038/0353	05/24/75	20	4431	2555N	WSS280	58 • 1	92+0	FF G G
5035-16453	00000/0000	1-10038/0360	05/24/75	10	4432	4556N	10148W	55.2	126.4	PGG
5035-16460	00000/0000	1-10038/0361	05/24/75	10	4432	4431N	10221W	55•7	124.1	FGGG
5035-16462	00000/0000	1=10038/0362	05/24/75	10	4432	4306N	10253W	56.2	121.8	FF G G
5035-16465	00000/0000	1 • 1 0 0 3 8 / 0 3 6 3	05/24/75	10	4432	4141N	10324W	56.7	119.4	FGGG
5035-16471	0000/0000	1-10038/0364	05/24/75	0	4432	4016N	10354W	57 • 1	117.0	FGEF
5035-16474	00000/0000	1-10038/0365	05/24/75	0	4432	3851N	10423W	57 • 5	114,6	FGGG
5035-16480	00000/0000	1-10038/0366	05/24/75	10	4432	3725N	10451W	57 • 8	112.1	FGGG
5035-16483	00000\0000	1-10038/0367	05/24/75	10	4432	3600N	10519W	58.0	109.6	FFGG
5035-16485	00000\0000	1=10038/0368	05/24/75	0	4432	3434N	10545W	58 • 2	107•1	GGGG
5035+16492	00000/0000	1=10038/0369	05/24/75	10	4432	3308N	10611W	58.3	104.6	FFGG
5035-16494	00000/0000	1-10038/0370	05/24/75	0	4432	3143N	10636W	58•4	102•1	PGGG
5036-15071	00000/0000	1-10038/0408	05/25/75	40	4445	4846N	07615W	54•0	130+6	GGGG
5036-15073	0000000000	1-10038/0409	05/25/75	50	4445	4721N	07650W	54.7	128.4	GGGG
5036-15080	00000/0000	1=10038/0410	05/25/75	40	4445	4556N	07725W	55+3	126.1	FGGG
5036-15082	00000/0000	1-10038/0411	05/25/75	60	4445	4431N	07758W	55•8	123•9	GGGG
5036-15085	00000/0000	1*10038/0412	05/25/75	60	4445	4307N	07830W	56•3	121.5	FGGG
5036-15091	00000\0000	1-10038/0413	05/25/75	70	4445	4142N	07901W	56 • 8	119.2	FFGG
5036-15094	00000/0000	1-10038/0414	05/25/75	70	4445	4018N	07930W	57•2	116.8	GFGG
5036+15100	00000/0000	1 - 10038/0415	05/25/75	60	4445	3852N	07958W	57•5	114.3	GGGG
5036-15103	00000/0000	1 - 10038/0416	05/25/75	60	4445	3726N	08026W	57•8	111.8	FFGG
5036=15105	00000/0000	1-10038/0417	05/25/75	60	4445	3601N	08053W	58 + 1	109•3	FGGG
5036-15114	00000/0000	1*10038/0418	05/25/75	0	4445	3310N	08146W	58•4	104•3	GGGF
5036-15121	00000/0000	1-10038/0419	05/25/75	10	4445	3143N	08210W	58 + 4	101 • 7	FGGG
5004-46400										

CLOUD

ACQUIRED COVER NUMBER

ORBIT

PRINCIPAL POINT

LONG

OF IMAGE

LAT

SUN

ELEV.

SUN

AZIM.

IMAGE QUALITY

MSS

45**6**78

GGGG

GFGG

FFGF

FGGG

PFEF

RBV

123

10

10

20

30

90

4445

4445

4445

4445

4446

3016N

2851N

2726N

2600N

4846N

08234W

08258W

08322W

08345W

10204W

58 • 4

58 • 4

58.3

58 • 1

54 • 1

99.2

96.7

94.2

91.8

130.5

05/25/75

05/25/75

05/25/75

05/25/75

05/25/75

OBSERVATION ID	Microfilm Position Rbv		DATE ACQUIR _E D	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV,	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5032-18112	00000/0000	1 *1 0038/0307	05/21/75	80	4391	4718N	12246W	54+2	129,2	GGGG
5032-18114	00000/0000	1-10038/0308	05/21/75	90	4391	4553N	12350M	54•8	127.0	GFFG
5032-18121	00000/0000	1-10038/0309	05/21/75	60	4391	4428N	12354W	55•3	124 8	FPGF
5032-18123	00000/0000	1-10038/0310	05/21/75	60	4391	4303N	12426W	55•9	122.5	FGGG
5033-14523	00000/0000	1-10038/0322	05/22/75	40	4403	4015N	07514W	56.9	117.6	GGGF
5033-14530	00000\00000	1-10038/0323	05/22/75	20	4403	3850N	07543W	57.2	115,2	GGGG
5033-14532	00000/0000	1-10038/0324	05/22/75	40	4403	3724N	07611W	57•6	112.7	GGGG
5033-14535	00000/0000	1-10038/0325	05/22/75	40	4403	3558N	07638W	57 • 8	110.3	G@ G G
5033-14541 5033+14544	00000/0000	1=10038/0326	05/22/75	20 30	4403 4403	3433N	07704W	58•0 58•2	107.8	GGGF
5033=14550	00000 /0000	1=10038/0327 1=10038/0328	05/22/75	40	4403 4403	3307N	07730W 07755W	58∙2 58•3	105•3 102•7	FFGF
5033-14553	00000\0000	1=10038/0329	05/22/75	40	4403	3141N	07/55W	58•3		GGGF.
5033-14562	0000070000	1=10038/0329	05/22/75 05/22/75	40	4403	3015N 2723N	07819W	58•3	100.2 95.2	GGEG GGGG
5033-14564	00000 \ 00000	1=10038/0331	05/22/75	50	4403	2556N	07928W	58•0	92•8	GFGG
5033-14571	0000070000	1=10038/0332	05/22/75	50	4403	2430N	07951W	57 • 8	90.4	FGGG
5034=14554	0000070000	1-10038/0333	05/23/75	10	4417	4843N	07323W	53 • 8	130.9	FFGF
5034-14561	00000/0000	1=10038/0334	05/23/75	20	4417	4718N	07359W	54.4	128.8	PGGG
5034-14563	00000,0000	1-10038/0335	05/23/75	20	4417	4553N	07#33W	55.0	126.6	FGG
5034-14570	00000/00000	1=10038/0336	05/23/75	10	4417	4429N	07507W	55•6	124.3	FFGG
5034=14572	00000/0000	1-10038/0337	05/23/75	10	4417	4303N	07539W	56 • 1	122.0	FGF
5034-16413	00000/0000	1-10038/0273	05/23/75	40	4418	4012N	10230W	57 • O	117.2	GGGG
5034-16420	00000/0000	1-10038/0274	05/23/75	40	4418	3847N	10258W	57 • 4	114.8	GGGG
5034-16422	00000/0000	1-10038/0275	05/23/75	50	4418	3722N	10326W	57 • 7	112.4	GGEG
5034-16425	00000/0000	1-10038/0276	05/23/75	10	4418	355 7 N	10354W	57.9	109.9	FFEF
5034-16431	00000/0000	1-10038/0277	05/23/75	0	4418	3432N	10421W	58•1	107•4	FGGF
5034-16440	00000/0000	1-10038/0278	05/23/75	50	4418	3141N	10512W	58•3	102.3	GGGG
5034-16443	00000/0000	1-10038/0279	05/23/75	0	4418	3014N	10536W	58•3	99•8	GGGG
5034-16445	00000/0000	1-10038/0280	05/23/75	0	4418	2849N	10600W	58•3	97+3	GGGG
5035-15013	00000/0000	1-10038/0338	05/24/75	0	4431	4843N	07#50W	53•9	130+7	GFGG
5035-15015	00000/0000	1 = 10038/0339	05/24/75	0	4431	4719N	07526W	54• 6	128 • 5	FF G G
5035-15022	00000/0000	1-10038/0340	05/24/75	.0	4431	4555N	07601W	55•2	126.3	FFGG
5035-15024	00000\0000	1-10038/0341	05/24/75	10	4431	4429N	07 63 5W	55 • 7	124.0	GGGG
5035-15031	00000 / 0000	1-10038/0342	05/24/75	10	4431	4304N	07707W	56 • 2	121.7	FF#6
5035-15033	00000/0000	1-10038/0343	05/24/75	20	4431	4139N	07737W	56 • 7	119•4	FF G G
5035-15040	00000 \00000	1-10038/0344	05/24/75	50	4431	4014N	07806W	57•1	117.0	FFEG
5035-15042	00000/0000	1-10038/0345	05/24/75	30	4431	3848N	07835W	57•5	114.5	GGEF

KEYS: CLOUD COVER' % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACOUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage Lang	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5031-16270	00000/0000	1-10038/0258	05/20/75	20	4376	3141N	10051W	58 • 1	103.5		FFGG
5031-16272	0000/0000	1-10038/0259	05/20/75	10	4376	3015N	10115W	58.2	101.0		GFGG
5031-16275	00000/0000	1=10038/0260	05/20/75	ő	4376	2848N	10139W	58.2	98.5		GGGG
5031-18054	00000/0000	1-10038/0281	05/20/75	20	4377	4718N	12119W	54•0	129•4		GFGG
5031-18060	0000\0000	1=10038/0282	05/20/75	40	4377	4553N	12155W	54 • 6	127:3		FGGG
5031-18063	00000/0000	1-10038/0283	05/20/75	70	4377	4428N	12228W	55.2	125.0		GGGG
5031 ⇒ 18065	00000/0000	1=10038/0284	05/20/75	80	4377	4302N	12300W	55•7	122.8		GFQG
5031+18072	00000\0000	1-10038/0285	05/20/75	30	4377	4137N	12331W	56.2	120.5		GGGG
5031-18074	00000/0000	1-10038/0286	05/20/75	10	4377	4013N	12401W	56•7	118+1		FGGF
5031-18081	00000/0000	1-10038/0287	05/20/75	10	4377	3848N	12430W	57.0	115.7		FFEF
5031-18083	00000/0000	1-10038/0288	05/20/75	50	4377	3722N	12#58W	57•4	113.3		GGGG
5032-14463	00000\0000	1-10038/0312	05/21/75	70	4389	4141N	07317W	56•3	120.3		GGG
5032-14465	00000/0000	1-10038/0313	05/21/75	70	4389	4016N	07347W	56•8	117.9		GGGG
5032-14472	00000\0000	1-10038/0314	05/21/75	70	4389	3850N	07416W	57 • <u>1</u>	115.5		GGGG
5032-14474	00000/0000	1-10038/0315	05/21/75	20	4389	3725N	07#43W	57•5	113•1		GGGG
5032-14481	00000\0000	1-10038/0316	05/21/75	10	4389	3559N	07510W	57+7	110.6		GGGG
5032+14483	00000/0000	1-10038/0317	05/21/75	20	4389	3433N	07 537 W	57•9	108+1		GGEG
5032-14490	00000/0000	1-10038/0318	05/21/75	30	4389	3307N	07603W	58•1	105.6		GGØG
5032-14492	00000/0000	1-10038/0319	05/21/75	30	4389	3141N	07628W	58•2	103•1		GGGF
5032=14495	00000\0000	1-10038/0320	05/21/75	40	4389	3016N	07653W	58+2	100+6		GGGG
5032-14501	00000/0000	1-10038/0321	05/21/75	40	4389	2850N	07717W	58+2	98•1		GGGF
5032-14504	00000/0000	1-10038/0311	05/21/75	40	4389	2723N	07741W	58 • 1	95•6		G
5032-16292	00000/0000	1-10038/0289	05/21/75	60	4390	4303N	W2E860	55•9	122.5		FGG
5032-16294	00000/0000	1-10038/0290	05/21/75	90	4390	4138N	09906W	56+3	120.2		FFGF
5032-16301	00000/0000	1-10038/0291	05/21/75	70	4390	4013N	09936W	56•8	117+9		PFEG
5032+16303	00000/0000	1-10038/0292	05/21/75	30	4390	3848N	10005W	57•1	115.5		PPRP
5032-16310	00000/0000	1-10038/0293	05/21/75	ō	4390	3723N	10032W	57 • 5	113.0		PFGG
5032-16312	00000/0000	1-10038/0294	05/21/75	0	4390	3558N	10100W	57•7	110.6		GGGG
5032=16315 5032=16321	00000/0000	1-10038/0295	05/21/75	0	4390	3431N	10126W	57•9	108+1		FGGF
5032-16324	00000/0000	1=10038/0296	05/21/75	10	4390	3305N	10152W	58+1	105.6		FFGG
5032*16324 5032*16330	00000 /0000	1-10038/0297	05/21/75	0	4390	3140N	10216W	58•2	103 • 1		FFGG
5032=16333	00000\0000	1=10038/0298 1=10038/0299	05/21/75	10	4390	3015N	10241W	58•2	100 • 6		FFEF
5032+16335	00000/0000	1-10038/0299	05/21/75	0	4390	2849N	10305W	58•2	98+1		FFGG
5032-18103	000000000	1-10038/0305	05/21/75	0	4390	2723N	10328W	58•1	95•6		FFGG
5032+18105	0000070000		05/21/75	90	4391 4394	5007N	12131W	52.8	133.5		GGGG
2025-10102	0000070000	1=10038/0306	05/21/75	90	4391	4842N	12209W	53.5	131.3		GFGG

KEYS: CLOUD COVER % O TO 100 # % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P*POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CL8UD C8VER	ORBIT NUMBER		PAL PRINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5030+14342	00000/0000	1-10038/0071	05/19/75	10	4361	4430N	06923W	55•0	125•4	PFGG
5030-16162	00000/0000	1-10038/0220	05/19/75	50	4362	4845N	09326W	53•2	131.8	FFGG
5030-16164	00000/0000	1-10038/0221	05/19/75	50	4362	4720N	09403W	53∙8	129.7	FFGG
5030-16171	00000/0000	1-10038/0222	05/19/75	40	4362	4555N	W8E#20	54•4	127.5	FFGG
5030-16173	00000/0000	1-10038/0223	05/19/75	30	4362	4430N	09511W	55•0	125+3	FFGG
5030-16180	00000/0000	1-10038/0224	05/19/75	10	4362	4305N	09543W	55•6	123.1	GGGG
5030-16182	00000/0000	1-10038/0225	05/19/75	30	4362	4140N	09614W	56•1	120 • 8	FGGG
5030-16185	00000/0000	1-10038/0226	05/19/75	50	4362	4015N	09644W	56.5	118•5	FGGG
5030+16191	00000/0000	1-10038/0227	05/19/75	10	4362	3849N	09713W	56•9	116.1	FGGF
5030-18014	00000/0000	1-10037/0881	05/19/75	50	4363	4141N	12203W	56•1	120.9	GGGC
5030-18020	00000/0000	1-10037/0882	05/19/75	20	4363	4016N	12233W	56.5	118#5	FGGG
5031-14391	00000/0000	1-10038/0261	05/20/75	60	4375	4721N	06940W	54•0	129 • 5	FGGG
5031-14393	00000/0000	1-10038/0262	05/20/75	40	4375	4556N	07015W	54•6	127:3	GGGG
5031-14400	00000/0000	1-10038/0263	05/20/75	10	4375	4431N	07048W	55•2	125 • 1	FGGF
5031+14402	00000/0000	1=10038/0264	05/20/75	10	4375	4306N	07120W	55•7	122.8	FFGG
5031-14405	00000/00000	1-10038/0265	05/20/75	0	4,375	4140N	07 1 51W	56•2	120.5	FG₹F
5031-14411	00000/0000	1-10038/0266	05/20/75	0	4375	4015N	07221W	56•6	118.2	FFEF
5031-14414	00000/0000	1-10038/0267	05/20/75	10	4375	3849N	07250W	57+0	115.8	FFEF
5031-14420	00000/0000	1-10038/0268	05/20/75	50	4375	3724N	07318W	57•3	113•4	FGGG
5031-14423	00000/0000	1-10038/0269	05/20/75	40	4375	3558N	07345W	57•6	110.9	GGGG
5031=14425	00000/0000	1-10038/0270	05/20/75	40	4375	3432N	07#10W	57∙8	108.5	GGGF
5031=14432	00000/0000	1-10038/0271	05/20/75	40	4375	3306N	07#35W	58•0	106.0	FG G G
5031-14474	00000/0000	1-10038/0272	05/20/75	30	4375	3140N	07500W	58 • 1	103.5	FGGG
^ 5031 - 16213	00000/0000	1=10038/0245	05/20/75	50	4376	5008N	09417W	52•6	133•7	FF G G
5031=16220	00000/0000	1-10038/0246	05/20/75	60	4376	4843N	09454W	53•3	131+6	FGGG
5031-16222	00000/0000	1-10038/0247	05/20/75	30	4376	4719N	09531W	54•0	129.5	FGGG
5031-16225	00000/0000	1-10038/0248	05/20/75	30	4376	4554N	09605W	54•6	127•3	-GGGG
5031-16231	00000/0000	1-10038/0249	05/20/75	20	4376	4429N	09638W	55•2	125,1	FFGG
5031-16234	00000/0000	1-10038/0250	05/20/75	20	4376	4304N	09710W	55•7	122.8	FGGG
5031+16240	00000/0000	1-10038/0251	05/20/75	10	4376	4138N	09740W	56•2	120•5	FFGG
5031-16243	00000\0000	1-10038/0252	05/20/75	_0	4376	4013N	09810W	56•6	118.2	GGGG
5031-16245	00000\0000	1=10038/0253	05/20/75	30	4376	3848N	09839W	57•0	115.8	GGGG
5031-16252	00000/0000	1+10038/0254	05/20/75	40	4376	3722N	09 9 08W	57• 4	113.4	GGGF
5031-16254	00000/0000	1-10038/0255	05/20/75	40	4376	3556N	09 9 35W	57•6	110.9	GG G G
5031-16261	00000\0000	1-10038/0256	05/20/75	20	4376	3431N	100058	57+9	108 • 4	FGGG
5031-16263	00000/0000	1=10038/0257	05/20/75	50	4376	3306N	10027W	58•0	106+0	FGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OF POOR QUALLIES

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5028=17495	00000,00000	1-10037/0865	05/17/75	0	4335	4304N	11840W	55•3	123•7		FFGG
5028-17501	0000/0000	1-10037/0866	05/17/75	Ö	4335	4140N	11911W	55+8	121 • 4		GGGG
5028-17504	00000/0000	1-10037/0867	05/17/75	ŏ	4335	4014N	11941W	56.2	119•1		GGGG
5028-17510	00000/0000	1-10037/0868	05/17/75	õ	4335	3849N	12009W	56•6	116+8		GGGG
5028-17513	00000/0000	1-10037/0869	05/17/75	10	4335	3725N	12037W	57.0	114.4		GGGG
5028-17515	00000/0000	1-10037/0870	05/17/75	40	4335	3559N	12104W	57•3	112.0		GGGG
5028-17522	00000/0000	1-10037/0871	05/17/75	80	4335	3434N	12131W	57•5	109.5		GGGG
5029-14274	00000/0000	1=10038/0354	05/18/75	Ö	4347	4723N	06648W	53+6	130+0		PGG
5029=14281	00000/0000	1=10038/0355	05/18/75	20	4347	4558N	06723W	54.2	127.9		P GG
5029-14283	00000/0000	1-10038/0356	05/18/75	30	4347	4433N	06756W	54.8	125.7		PGG
5029-14290	00000/0000	1-10038/0357	05/18/75	50	4347	4308N	06827W	55 • 4	123.5		P GG
5029-14292	00000/0000	1-10038/0359	05/18/75	60	4347	4143N	06858W	55.9	121.2		ĞĞ
5029+14301	00000/0000	1-10038/0358	05/18/75	100	4347	3852N	06956W	56.7	116.5		FFG
5029-16103	00000/0000	1-10038/0039	05/18/75	40	4348	4848N	09200W	53.0	132 • 1		PFGG
5029*16110	00000/0000	1=10038/0040	05/18/75	10	4348	4723N	09536M	53+6	130.0		PGGG
5029-16112	00000/0000	1=10038/0041	05/18/75	10	4348	4558N	09311W	54•3	127.9		PGGG
5029=16115	00000/0000	1-10038/0042	05/18/75	30	4348	4433N	09345W	54.9	125.7		GGGG
5029-16121	00000/0000	1-10038/0043	05/18/75	40	4348	4308N	09#16W	55 • 4	123.4		PFEG
5029-16124	00000/0000	1=10038/0044	05/18/75	40	4348	4142N	09#47W	55.9	121 • 2		PFGG
5029-16130	00000/0000	1=10038/0045	05/18/75	10	4348	4017N	09517W	56 • 4	118.9		GGGG
5029-16133	00000/0000	1-10038/0046	05/18/75	0	4348	3851N	09546W	56+8	116.5		GGEG
5029-16135	00000/0000	1-10038/0047	05/18/75	20	4348	3725N	09614W	57•1	114 • 1	•	FGGG
5029+16142	00000/0000	1=10038/0048	05/18/75	40	4348	3600N	09641W	57 • 4	111.7		GGEG
5029-16151	00000/0000	1-10038/0049	05/18/75	30	4348	3308N	09733W	57 • 8	106 8		FGGG
5029-16153	00000/0000	1=10038/0050	09/18/75	50	4348	3142N	09758W	58.0	104.3		FFEG
5029-17544	00000/0000	1-10037/0872	05/18/75	7ō	4349	4556N	11900W	54•3	127.8		FFGG
5029-17551	00000/0000	1-10037/0873	05/18/75	50	4349	4430N	11933W	54•9	125.6		GGGG
5029+17553	00000/0000	1-10037/0874	05/18/75	0	4349	4305N	12005W	55•4	123.4		GGGF
5029+17560	00000/0000	1-10037/0875	05/18/75	10	4349	4141N	12037W	55•9	121+1		GGGG
5029-17562	00000/0000	1-10037/0876	05/18/75	10	4349	4015N	12106W	56•4	118+8		GGGG
5029-17565	00000/0000	1-10037/0877	05/18/75	0	4349	3850N	12135W	56+8	116.5		GGGG
5029-17571	00000/0000	1=10037/0878	05/18/75	40	4349	3725N	12203W	57 • 1	114 • 1		GGGF
5029-17574	00000/0000	1-10037/0879	05/18/75	7 o	4349	3600N	12230W	57•4	111+6		FGGG
5029-17580	00000/0000	1-10037/0880	05/18/75	80	4349	3434N	12257W	57•7	109.2		GGGG
5030=14333	00000/0000	1-10038/0069	05/19/75	50	4361	4721N	06814W	53.8	129.7		PEG
5030-14335	00000/0000	1-10038/0070	05/19/75	10	4361	4555N	06850W	54•4	127.6		PFEG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL P OF IMAGE LAT L		SUN EV•	SUN AZIM,	IMAGE VBN 123	QUALITY MSS 45678
5027-16053	0000/0000	1-10038/0058	05/16/75	10	4320	2723N 09	618W E	7 • 8	97•6		FFGG
5027-16055	00000/0000	1-10038/0059	05/16/75	0	4320	2557N 09		7 • 8	95.2		FGFG
5027-16062	00000/00000	1-10038/0060	05/16/75	60	4320		703W 5	7.6	92.8		FGGG
5027-17434	00000/0000	1-10037/0830	05/16/75	20	4321	4430N 11	642W 5	4.5	126 • 1		FFEF
5027-17441	00000/0000	1-10037/0831	05/16/75	10	4321	4305N 11	713W 5	5 • 1	123.9		FGEG
5027-17443	000010000	1-10037/0832	05/16/75	10	4321	4139N 11	7.44W 5	5+6	121.7		GGGG
5027-17450	00000/0000	1*10037/0833	05/16/75	0	4321	4014N 11	814W 5	6+1	119•4		GFGG
5027-17452	00000/0000	1-10037/0834	05/16/75	10	4321	3848N 11	843W 5	6 • 5	117.1		FFEG
5027-17455	00000/0000	1=10037/0835	05/16/75	10	4321	3722N 11	911W 5	6.9	114.7		FFGG
5027-17461	00000/0000	1-10037/0836	05/16/75	10	4321	3557N 11	937W 5	7.2	112.3		FFGG
5027-17464	00000/0000	1-10037/0837	05/16/75	20	4321	3432N 12	003W 5	7 • 4	109•9		FFGF
5027-17470	00000/0000	1-10037/0838	05/16/75	70	4321		- - ,.	7.6	107•4		FFGG
5028-14220	00000/0000	1-10038/0301	05/17/75	10	4333		521W 5	3.4	130•2		FFEG
5028-14223	00000/0000	1-10038/0302	05/17/75	0	4333			4 • 1	128•1		PGFG
5028-14225	00000/0000	1-10038/0303	05/17/75	0	4333		_ •	4•7	125.9		PFGG
5028-14232	00000\0000	1-10038/0304	05/17/75	_0	4333			5 • 2	123.7		PFEG
5028-16045	00000/0000	1-10038/0164	05/17/75	30	4334			2.8	132•3		FGGG
5028-16052	00000/0000	1-10038/0165	05/17/75	20	4334	,		3.5	130.2		PGGG
5028-16054	00000/0000	1-10038/0166	05/17/75	10	4334			4 • 1	128 • 1		FGGG
5028-16061	00000/0000	1=10038/0167	05/17/75	10	4334			4.7	125.9		GGGG
5028-16070	00000/0000	1-10038/0168	05/17/75	0	4334			5+8	121.4		GGGG
5028-16072	00000/0000	1-10038/0169	05/17/75	0	4334			6•2	119•1		GGGG
5028=16075 5028=16084	00000/0000	1-10038/0170	05/17/75	0	4334			6•6	116.8		GGGG
5028=16090	00000,0000	1=10038/0212	05/17/75	0	4334			7•3	112.0		GGGG
5028-16090	00000\00000	1=10038/0213 1=10038/0214	05/17/75	10	4334			7 • 5	109.6		FGGG
5028-16095	0000070000	1*10038/0214	05/17/75 05/17/75	10	4334 4334			7•7 7•9	107 • 1		FGGG
5028-16102	0000070000	1-10038/0216		20 10	4334 4334				104.6		FGGG
5028-16104	0000070000	1-10038/0216	05/17/75 05/17/75	10	4334 4334			7•9 8•0	102•2 99•7		GGFG
5028-16111	0000070000	1-10038/0217	05/17/75	10	4334			7.9	97•2		FGGF
5028-16113	00000/0000	1-10038/0219	05/17/75	40	4334			7 • 8	94+8		FGGF FGFF
5028-17474	0000070000	1-10038/0219	05/17/75	70	4335			2 • 1	134.3		FFGG
5028=17481	0000070000	1-10037/0861	05/17/75	60	4335			5.8	132.3		GGGG
5028-17483	00000/0000	1-10037/0862	05/17/75	50	4335			3.5	130.2		GGGG
5028-17490	00000/0000	1-10037/0863	05/17/75	30	4335			4+1	128 • 1		GFGG
5028-17492	00000/0000	1-10037/0864	05/17/75	0	4335			4.7	125.9		GGGF

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN ELEV•	SUN AZIM,	IMAGE RBV 123	GUALITY MSS 45 6 78
5026-15574	00000/0000	1-10037/0823	05/15/75	70	4306	3430N	09249W	57•3	110.3		GFEG
5026-15581	00000/0000	1-10037/0824	05/15/75	100	4306	3305N	09315W	57.5	107.8		FFEG
5026-15583	00000/0000	1-10037/0825	05/15/75	80	4306	3140N	09340W	57•7	105.4		FGEG
5026-15590	00000/0000	1-10037/0826	05/15/75	60	4306	3013N	09404W	57•8	102.9		GGEF
5026-15592	00000\0000	1-10037/0827	05/15/75	50	4306	2848N	09429W	57•8	100.5		GGFG
5026-15595	00000/0000	1-10037/0828	05/15/75	50	4306	2722N	09#53W	57•8	¹98∙Q		GGFG
5026-16001	00000/0000	1-10037/0829	05/15/75	40	4306	2555N	09516W	57•7	95•6		PGGG
5026-17362	00000/0000	1-10037/0839	05/15/75	40	4307	5007N	11254W	51•7	134•7		FFFG
5026-17365	00000/0000	1-10037/0840	05/15/75	30	4307	4843N	11333W	52.4	132.7		GGEF
5026-17371	00000/0000	1-10037/0841	05/15/75	40	4307	4718N	11#09W	53+1	130.6		GGEF
5026-17374	00000/0000	1-10037/0842	05/15/75	30	4307	4554N	11#43W	53•8	128 • 5		GGEG
5026-17380	00000/0000	1-10037/0843	05/15/75	20	4307	4429N	11517W	54•4	126.4		GGFG
5026-17383	00000\0000	1-10037/0844	05/15/75	10	4307	4303N	11549W	54+9	124.2		GGGF
5026-17385	00000/0000	1-10037/0845	05/15/75	10	4307	4138N	11619W	55•5	122.0		GGEF
5026-17392	00000/0000	1-10037/0846	05/15/75	10	4307	4013N	11649W	55+9	119•7		GGGG
5026-17394	00000/0000	1=10037/0847	05/15/75	10	4307	3847N	11717W	56•4	117.4		FGGF
5026-17401	00000/0000	1=10037/0848	05/15/75	0	4307	3721N	11744W	56.7	115.0		GGEG
5026-17410 5026-17412	00000 / 00000	1-10037/0849	05/15/75	40	4307	3431N	11837W	57•3	110.2		GGEF
5020-17412	00000/0000	1-10037/0850	05/15/75	90	4307	3306N	11903W	57.5	107.8		GFEF
5027-14165	00000/0000	1-10038/0210	05/16/75	60	4319	4722N	06355W	53+3	130+5		PFGG
5027-15591	00000/0000	1=10038/0211 1=10038/0237	05/16/75	90	4319	4557N	WOE#80	53.9	128.3		FGGG
5027-15591 5027-15594	0000070000	1-10038/0238	05/16/75	10	4320	4848N	08909W	52+6	132.5		PFGG
5027-15594	0000070000	1=10038/0238	05/16/75 05/16/75	ō	4320 4320	4722N 4557N	08945W 09020W	53+3 53+9	130+4		PFEG
5027-16003	0000070000	1=10038/0240	05/16/75	0	4320	4007N 4432N	09053W	54+5	128•3 126•2		PGGG
5027-16005	00000/0000	1-10038/0240	05/16/75	0	4320	4306N	09053W	55 • 1	124.0		FGGG FGGG
5027-16012	00000/0000	1=10038/0242	05/16/75	10	4320	4141N	09157W	55+6	121.7		GGGG
5027-16014	00000/0000	1-10038/0242	05/16/75	10	4320	4015N	09226W	56+1	119•4		GGGG
5027-16021	00000/0000	1-10038/0244	05/16/75	10	4320	3850N	09255W	56+5	117.1		GGGF
5027-16023	00000/0000	1-10038/0051	05/16/75	-0	4320	3724N	09323W	56.9	114.7		GEG
5027-16030	00000,0000	1=10038/0052	05/16/75	30	4320	3558N	09350W	57•2	112.3		FGGG
5027-16032	00000/0000	1=10038/0052	05/16/75	30	4320	3432N	09350W	57•4	109.9		FGGG
5027-16035	00000/0000	1*10038/0054	05/16/75	30	4320	3306N	09442W	57•4 57•6	107.5		GGGG
5027-16041	00000/0000	1-10038/0055	05/16/75	40	4320	3140N	09507W	57.8	105.0		GGGG
5027=16044	00000/0000	1=10038/0056	05/16/75	20	4320	3015N	09531W	57 - 8	102.5		GGBG
5027-16050	00000/0000	1-10038/0057	05/16/75	10	4320	2849N	09555W	57•9	100.5		GGGG
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PAGE 0314

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPAL P OF IMAGE LAT L		SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
5024-17285	00000/0000	1-10038/0205	05/13/75	0	4279	3722N 11	453W	56+4	115•7		PF GG
5024-17291	00000/0000	1-10038/0206	05/13/75	0	4279		521W	56+8	113.3		PGGG
5024+17294	00000/0000	1-10038/0207	05/13/75	0	4279		547W	57•1	110•9		PGGF
5024-17300	00000/0000	1-10038/0208	05/13/75	10	4279		612W	57•3	108.5		FGGG
5024-17303	00000/0000	1-10038/0209	05/13/75	50	4279		638W	57∙ 4	106•1		FGGG
5025-15475	00000\0000	1-10038/0228	05/14/75	50	4292		619W	52.2	132.9		GFRF
5025-15482	00000/0000	1-10038/0229	05/14/75	80	4292		655W	52•9	130•9		FF&F
5025-15484	00000/0000	1-10038/0230	05/14/75	90	4292	4554N 08	729W	53•6	128+8		GGGG
5025-15491	00000/0000	1-10038/0231	05/14/75	90	4292		805M	54+2	126.7		PPEP
5025-15493	00000/0000	1-10038/0232	05/14/75	100	4292		834W	54•7	124.5		FGGF
5025-15500	00000/0000	1-10038/0233	05/14/75	90	4292		904W	55•3	122•3		PGGF
5025-15502	00000/0000	1-10038/0234	05/14/75	40	4292		934W	55•8	120•0		GF G G
5025-15505	00000/0000	1-10038/0235	05/14/75	10	4292		003M	56•2	11 <u>7</u> •7		FFEG
5025-15511	00000\0000	1-10038/0236	05/14/75	10	4292		MOEO	56•6	115.4		FGGG
5025-17311	00000\0000	1-10038/0424	05/14/75	10	4293		204W	52•2	133+0		GGGG
5025-17313	00000/0000	1-10038/0425	05/14/75	20	4293		240W	52•9	130.9		GGGG
5025-17320	00000\0000	1-10038/0426	05/14/75	0	4293		315W	53•6	128 8		GGGG
5025-17325	00000/0000	1-10038/0427	05/14/75	10	4293		#55M	54+7	124.5		GGGG
5025-17331	00000\0000	1-10038/0428	05/14/75	0	4293		#52W	55•3	122.3		FFGF
5025-17334	00000/0000	1-10038/0429	05/14/75	10	4293		255M	55•8	120.1		ଜୁଜୁଜ
5025-17340	00000/0000	1-10038/0430	05/14/75	20	4293		550W	56•2	117.8		FGGG
5025-17343	00000/0000	1-10038/0431	05/14/75	50	4293		619W	56•6	115.4		GGGG
5025-17345	00000/0000	1=10038/0432	05/14/75	0	4293		646W	56•9	113-1		GGGG
5025-17352	00000\00000	1-10038/0433	05/14/75	10	4293		712W	57•2 57•4	110.7		GGGF
5025-17354 5025-17361	00000/0000	1-10038/0434	05/14/75	70	4293 4293		738W 803W		108.3		GGGG
5026=15533	00000/0000	1=10038/0435 1=10037/0813	05/14/75	100 90	4306		744W	57•6 52•4	105•8 132•7		FGGG GGEG
5026-15540		1*1003//0813	05/15/75	90	4306		820W	53•1	130.6		
5026-15542	00000/0000	1=10037/0814	05/15/75	9 ₀	4306		855W	53•1 53•7	128.5		PGRF
5026-15545	00000/0000	1-10037/0015	05/15/75 05/15/75	8 ₀	4306		928W	54•4	126 • 4		FFEF FFEG
	0000070000	1-10037/0817		~	4306		000W	54.9	124.2		
5026=15551 5026=15554	0000070000	1-1003//0817	05/15/75 05/15/75	90 80	4306		031W	55.4	122.0		GFEG GGEF
5026-15560	00000 \ 00000	1-10037/0818	05/15/75	50	4306		100W	55•9	119.7		FGEG
5026-15563	0000070000	1-10037/0819	05/15/75	10	4306		100W 128W	56.3	117+4		FGGG
5026-15565	0000070000	1-10037/0821	05/15/75	20	4306	-	156W	56+7	115•1		GGGG
5026-15572	00000 \ 00000	1-10037/0822	05/15/75	40	4306		553M 190M	57•0	112.7		GGEG
2050-100/5	0000070000	7-1003//0555	03/15/75	70	7300	2020M 021	~ C 3 M	97 * U	1151		agre a

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	ELEV.	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678	
5022-17184	00000/0000	1-10037/0748	05/11/75	0	4251	3307N	11319W	57•0	109•4	GGEG	
5022+17190	00000\00000	1-10037/0749	05/11/75	0	4251	3142N	11345W	57•2	107.0	FFGG	
5023-15363	00000/0000	1-10037/0760	05/12/75	0	4264	4846N	08325W	51+8	133•4	GGFG	
5023-15365	00000/0000	1-10037/0761	05/12/75	0	4264	4720N	08401W	52•5	131,4	GGGG	
5023+15372	00000/0000	1-10037/0762	05/12/75	10	4264	4556N	W9E480	53+2	129+3	FG≅G	
5023-15374	00000/0000	1=10037/0763	05/12/75	20	4264	4430N	08509W	53•8	127•2	FGFG	
5023=15381 5023=15383	00000/0000	1-10037/0764	05/12/75	70	4264	4305N	08540W	54+4	125.1	FFEF	
5023-15390	00000/0000	1=10037/0765	05/12/75	80	4264	4140N	08611W	54•9	122.9	GGFG	
5023-15390	00000/0000	1-10037/0766	05/12/75	80	4264	4014N	08641W	55 • 4	120.7	GFEG	
5023-15395	00000/0000	1=10037/0767 1=10037/0768	05/12/75	70 80	4264	3849N	08709W	55•9 56•2	118.4 116.1	GFFG GGFG	
5023-15401	0000070000	1=10037/0769	05/12/75	60	4264	3724N	08737W 08804W	56•6	113.8	GGFG	
5023-15404	0000070000	1-10037/0770	05/12/75 05/12/75	20	4264 4264	3558N 3433N	08831W	56.9	111.4	GGFG	
5023-15410	00000/0000	1-10037/0771	05/12/75	30	4264	3307N	08857W	57•1	109•0	FGFG	
5023-15413	00000/0000	1-1003//07/1	05/12/75	30	4264	3141N	08922W	57•1	106+6	FGFG	
5023-15415	00000/0000	1-10037/0772	05/12/75	50	4264	3016N	08947W	57 • 4	104.2	FGEG	
5024-15421	00000/0000	1-10037/07/9	05/13/75	40	4278	4844N	08#54W	52.0	133.1	FGGG	
5024-15423	00000,0000	1-10037/0800	05/13/75	10	4278	4719N	08529W	52.7	131 • 1	FEG	
5024-15430	00000/0000	1-10037/0801	05/13/75	0	4278	4554N	08604W	53.4	129.0	PGĞĞ	
5024-15432	00000/0000	1-10037/0802	05/13/75	ŏ	4278	4429N	08636W	54.0	126.9	PFGG	æ
5024-15435	00000/0000	1-10037/0803	05/13/75	ŏ	4278	4304N	08708W	54.6	124,8	PFGG	
5024=15441	00000/0000	1-10037/0804	05/13/75	10	4278	4139N	08739W	55 • 1	122.6	FGGG	75
5024-15444	00000/00000	1-10037/0805	05/13/75	10	4278	4013N	08809W	55•6	120.3	FGGF	Tricial Property
5024=15450	0000/0000	1=10037/0806	05/13/75	ō	4278	3848N	08837W	56.0	118.0	FGGG	
5024-15453	00000/0000	1-10037/0807	05/13/75	Ō	4278	3722N	08905W	56+4	115+7	FFEG	
5024-15455	00000\0000	1*10037/0808	05/13/75	20	4278	3556N	WSE680	56.8	113.4	FGGG	TO PAGE TO
5024-15462	00000/0000	1 = 10037/0809	05/13/75	10	4278	3431N	08959W	57•0	111.0	FGGG	12 Va
5024=15464	00000/0000	1=10037/0810	05/13/75	10	4278	3305N	09025W	57∙3	108.6	FGGG	A S
5024=15471	00000/0000	1-10037/0811	05/13/75	10	4278	3140N	09050W	57•4	106•1	FGGG	
5024-15473	00000/0000	1 • 10037/0812	05/13/75	60	4278	3014N	09 1 15W	57•6	103.7	GGGG	
5024-17262	00000/0000	1-10038/0199	05/13/75	10	4279	4553N	11151W	53•4	129.0	F GG G	The state of the s
5024-17264	00000/0000	1-10038/0200	05/13/75	0	4279	4428N	11225W	54 • 0	126.9	FGGG	
5024-17271	00000/0000	1-10038/0201	05/13/75	0	4279	4304N	11257W	54•6	124.7	PGGG	
5024-17273	00000\0000	1-10038/0202	05/13/75	0	4279	4138N	11327W	55•1	122.5	PGGG	
5024-17280	00000/0000	1-10038/0203	05/13/75	0	4279	4012N	11357W	55•6	120.3	PGGG	
5024-17282	00000/0000	1-10038/0204	05/13/75	0	4279	3847N	11425W	56•0	118.0	PGGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS+1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75 03:20 SEP 30, 175

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
5021=15262	00000/0000	1=10038/0064	05/10/75	0	4236	4429N	08216W	53•4	127+7		FGEG
5021-15265	00000/0000	1=10038/0065	05/10/75	Ö	4236	4305N '	08248W	54 • n	125+6		GGGG
5021-15271	0000070000	1=10038/0066	05/10/75	ŏ	4236	4139N	08318W	54.5	123.5		FGGG
5021-15274	00000/0000	1=10038/0067	05/10/75	ŏ	4236	4014N	08348W	55.0	121.3		GGGG
5021=15280	00000/0000	1-10038/0068	05/10/75	20	4236	3849N	08417W	55.5	119•1		GGGG
5021-17103	00000/0000	1=10037/0851	05/10/75	10	4237	4139N	10909W	54•5	123+5		FGGF
5021-17105	00000/0000	1-10037/0852	05/10/75	žõ	4237	4013N	10939W	55•1	121.3		FFGF
5021-17112	00000/0000	1=10037/0853	05/10/75	10	4237	3848N	11008W	55.5	119•1		FGGF
5021-17114	00000/0000	1=10037/0854	05/10/75	ŏ	4237	3722N	11035W	55•9	116.8		FGGG
5021-17121	00000/0000	1=10037/0855	05/10/75	Ö	4237	3556N	11101W	56.3	114.5		FGFF
5021-17123	00000 / 00000	1-10037/0856	05/10/75	ō	4237	3431N	11127W	56.6	112.1		FGFG
5021-17130	0000/0000	1=10037/0857	05/10/75	Ō	4237	3306N +	11153W	56•9	109.8		FF G G
5021-17132	00000/0000	1=10037/0858	05/10/75	Ö	4237	3141N	11218W	57•1	107 • 4		FGFG
5021-17135	00000/0000	1 = 10037/0859	05/10/75	0	4237	3015N	11243W	57.2	105+0		GGEG
5022=15305	00000/0000	1-10037/0412	05/11/75	80	4250	4847N	08200W	51•6	133.6		FF€G
5022-15311	00000/0000	1-10037/0423	05/11/75	60	4250	4722N	08 2 35W	52+3	131+6		E
5022-15314	00000/00000	1 = 10037/0413	05/11/75	30	4250	455 7 N	We0880	52•9	129•6		GFFG
5022-15320	00000/0000	1-10037/0414	05/11/75	30	4250	4432N	08342W	53•6	127.5		GGFG
5022-15323	00000/0000	1-10037/0415	05/11/75	20	4250	4307N	08414W	54•2	125#4		GGEG
5022-15325	00000/0000	1-10037/0416	05/11/75	30	4250	4141N	08444W	54+7	123.2		GFEG
5022-15332	00000/0000	1-10037/0417	05/11/75	40	4250	4016N	08 51 4W	55•2	121:0		GGFF
5022-15334	00000/0000	1-10037/0418	05/11/75	20	4250	3851N	08 5 42W	55∙7	118+8		FGEG
5022-15341	00000/0000	1-10037/0419	05/11/75	10	4250	3726N	08610W	56•1	116.5		FGGG
5022-15350	00000/0000	1-10037/0420	05/11/75	10	4250	3434N	08 7 05W	56•7	111.8		GGEG
5022-15352	00000/0000	1-10037/0421	05/11/75	10	4250	3308N	08730W	57•0	109•4		FFGF
5022=15355	00000/0000	1+10037/0422	05/11/75	10	4250	3143N	08756W	57•2	10Z+0		GGGF
5022=17140	00000/0000	1=10037/0738	05/11/75	20	4251	4847N	10748W	51•6	133•6		FFFG
5022=17143	00000/0000	1-10037/0739	05/11/75	40	4251	4722N	10824W	52•3	131•6		FFFF
5022-17145	00000/0000	1-10037/0740	05/11/75	50	4251	4557N	10859W	53•0	129•5		GGEF
5022-17152	00000/0000	1-10037/0741	05/11/75	60	4251	4432N	10932W	53•6	127.5		GFEG
5022-17154	00000/0000	1-10037/0742	05/11/75	30	4251	4307N	11004W	54•2	125.3		GFEG
5022-17163	00000/0000	1-10037/0743	05/11/75	10	4251	4016N	11104W	55•2	121.0		FFEG
5022-17170	- 00000\0000	1-10037/0744	05/11/75	0	4251	3850N	11132W	55•7	118.7		GGFF
5022-17172	00000/0000	1-10037/0745	05/11/75	0	4251	3724N	11 1 59W	56•1	116.4		FFEF
5022-17175	00000/0000	1-10037/0746	05/11/75	0	4251	3558N	11226W	56•5	11# . 1		GFEG
5022-17181	00000/0000	1-10037/0747	05/11/75	0	4251	3433N	11253W	56•8	111.8		FFGF

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G#G00D. P#P00R. F#FAIR.

							- '				
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP 8F I LAT	AL PBINT MAGE Lang	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
5019-16595	00000/0000	1=10037/0668	05/08/75	60	4209	3849N	10713W	55•1	119.7		GGFG
5019-17002	00000/0000	1-10037/0669	05/08/75	40	4209	3723N	10741W	55+6	117.5		GGEG
5019-17004 5019-17011	00000/0000		05/08/75	10	4209	3558N	10809W	56+0	115.2		GGGG
5019-17011 5019-17013	00000\0000	1=10037/0671	05/08/75	0	4209	3432N	10835W	56•3	112.9		GGGF
5019-17020	00000\0000	1-10037/0672	05/08/75	0	4209	3306N	10902W	56•6	110.6		GGGG
5020 - 15192	00000/0000	1=10037/0673	05/08/75	0	4209 4222	3141N	10928W	56•8	108•2		9999
5020-15192	00000/0000	1-10037/0704 1-10037/0705	05/09/75	0	4222	4846N	07907W 07943W	51 • 1	134.0		GGGG
5020=15195 5020=15201	00000/0000	1-10037/0706	05/09/75 05/09/75	0 10	4222 4222	4720N		51.8	132.0		GGGG
5020-15201	0000070000	1-10037/0707	05/03/75	10	4222	4556N 4431N	08017W 08050W	52•5 53•2	130•0 128•0		GFGG
5020-15204	00000/0000	1+10037/0708	05/09/75	10	4222	4306N	08122W	53•2 53•8	125.9		FFGF
5020-15213	0000070000	1-10037/0708	•	10	4222	4141N	08152W		123.8		FGGG PPBP
5020-15213	00000/0000	1-10037/0709	05/09/75 05/09/75	30	4223	4141N 4305N	10711W	54•3 53•8	125.9		GGEG
5020-17045	00000/0000	1=10037/0675	05/09/75	10	4223	4139N	10742W	54.3	123 • 8		GGEG
5020-17051	00000/0000	1-10037/0676	05/09/75	20	4223	4014N	10812W	54.9	121.6		GGFG
5020-17054	00000/0000	1-10037/0677	05/09/75	20	4223	3848N	10840W	55.3	119.4		GGEF
5020-17060	00000/0000	1-10037/0678	05/09/75	2 0	4223	3722N	10908W	55+8	117.1		GGEF
5020-17063	0000\0000	1=10037/0679	05/09/75	10	4223	3556N	10935W	56 • 1	114.8		GGGG
5020-17065	00000/0000	1-10037/0680	05/09/75	20	4223	3431N	11002W	56.5	112.5		FGEF
5020-17072	00000/0000	1=10037/0681	05/09/75	10	4223	3305N	11028W	56+7	110.2		GGGG
5020-17074	00000/0000	1-10037/0682	05/09/75	10	4223	3140N	11054W	56•9	107.8		GGGG
5020-17081	00000/0000	1-10037/0683	05/09/75	10	4223	3014N	11118W	57 • 1	105.4		GGGG
5020-20223	00000/0000	1-10037/0712	05/09/75	10	4225	7041N	13844W	36.2	165.8		FGPG
5020-20230	0000/0000	1-10037/0713	05/09/75	10	4225	6922N	14045W	37•3	163.2		GFGG
5020-20232	00000/0000	1-10037/0714	05/09/75	30	4225	6804N	14233W	38•4	160.9		FFGG
5020-20235	00000/0000	1=10037/0715	05/09/75	30	4225	6645N	14410W	39•4	158.7		PGGG
5020-20241	0000/0000	1-10037/0716	05/09/75	60	4225	6524N	14538W	40 • 4	156+6		FGGG
5020-20244	00000/0000	1-10037/0717	05/09/75	70	4225	6403N	14657W	41 • 4	154.6		FGGG
5020=20250	00000/0000	1-10037/0718	05/09/75	100	4225	6241N	14810W	42•4	152.6		FGGG
5020-20253	0000/0000	1-10037/0719	05/09/75	90	4225	6119N	14917W	43.4	150+7		FGRG
5020-20255	0000\0000	1-10037/0720	05/09/75	90	4225	5957N	15019W	44•4	148+9		FFGG
5020-20262	00000/0000	1-10037/0721	05/09/75	100	4225	5834N	15117W	45+3	147+0		FF G G
5020-20264	0000/0000	1-10037/0722	05/09/75	100	4225	5711N	15211W	46.2	145•2		FGGG
5021-15251	00000/0000	1-10038/0061	05/10/75	0	4236	4843N	08035M	51+3	133•8		GGGG
5021-15253	00000/0000	1-10038/0062	05/10/75	0	4236	4719N	08109W	52•1	131+8		FGGG
5021-15260	00000\0000	1-10038/0063	05/10/75	0	4236	4554N	08143W	52•7	129+8		FGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. GEGOOD. P*POOR. F#FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

ƏBSERVATIƏN ID	MICROFILM POSITION RBV		DATE	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POIN OF IMAGE LAT LONG	T SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5017=15044	00000/0000	1=10037/0624	05/06/75	80	4180	4048N 07752	W 54•0	123.5	FGGF
5017-15053	00000/0000	1-10037/0625	05/06/75	10	4180	3757N 07850	W 55•0	119•1	GGGG
5017-15060	00000/0000	1-10037/0626	05/06/75	0	4180	3631N 07918	W 55+4	116.9	FGGG
5017-15062	00000/0000	1-10037/0627	05/06/75	0	4180	3506N 07945		114•7	FGGF
5017-15065	00000/0000	1=10037/0628	05/06/75	0	4180	3340N 08012		112.4	GGGG
5017-16483	00000/0000	1•10037/0655	05/06/75	10	4181	3854N 10#20		120•5	GGGG
5017=16490	00000/0000	1-10037/0656	05/06/75	20	4181	3728N 10449		118.4	GGGG
5017-16492	00000/0000	1=10037/0657	05/06/75	10	4181	3603N 10516		116•1	FFSF
501 7- 16495	00000\0000	1-10037/0658	05/06/75	10	4181	3437N 10542		113.8	FGEG
5017-16501	00000/0000	1=10037/0659	05/06/75	10	4181	3311N 10608		111.5	FFGG
501 <u>7</u> -16504	00000/0000	1=10037/0660	05/06/75	10	4181	3146N 10634		109.2	GGGF
5017-18285	00000\0000	1-10037/0599	05/06/75	90	4182	4849N 12623		134•7	FFEG
5018-15080	00000\0000	1=10037/0569	05/07/75	0	4194	4843N 07615		134+4	FGGG
5018-15083	00000/0000	1-10037/0570	05/07/75	10	4194	4718N 07651		132.5	FGEG
5018-15085	00000/0000	1-10037/0571	05/07/75	20	4194	4553N 07726		130.5	FGEG
5018-15092	00000/0000	1-10037/0572	05/07/75	0	4194	4428N 07759		128 • 5	FGGG
5018-15094	00000/0000	1-10037/0573	05/07/75	0	4194	4303N 07831		126•5	FGGG
5018-15101	00000/0000	1-10037/0574	05/07/75	0	4194	4138N 07902		124•4 122•2	FGGG
5018-15103	00000 \00000	1-10037/0575	05/07/75	10	4194 4194	4012N 07932 3846N 08001		120•1	FGGG FGEG
5018-15110	00000/0000	1-10037/0576	05/07/75	40	4194	3721N 08028	W 55+4	117.9	FFÆG
5018-15112	00000/0000	1-10037/0577	05/07/75 05/07/75	90 60	4195	3847N 10549		120.0	GGEG
5018+16541	00000/0000	1-10037/0661		40	4195	3721N 10616		117+8	GFEF
5018-16544	00000 / 00000	1=10037/0662 1=10037/0663	05/07/75 05/07/75	10	4195 4195	3555N 10643		115.6	GGGG
5018+16550 5018+16555	00000/0000	1-10037/0664	05/07/75	10	4195	3305N 10736		111.0	FFGF
5018-16562	00000/0000	1-1003//0665	05/07/75	10	4195	3139N 10801		108.6	GFGG
5018=16564	00000/0000	1-10037/0666	05/07/75	10	4195	3014N 10826		106.3	GGGG
5019-15134	00000,0000	1-10037/0615	05/08/75	ŏ	4208	4844N 07740		134.2	GGGG
5019+15134	00000/0000	1-10037/0616	05/08/75	10	4208	4720N 07816		132.3	GFGG
5019-15143	00000/0000	1=10037/0617	05/08/75	ō	4208	4556N 07851		130•3	FGGG
5019-15152	00000/0000	1-10037/0618	05/08/75	10	4208	4303N 07957		126.2	GGEG
5019-15155	00000/0000	1*10037/0619	05/08/75	10	4208	4138N 08028		124.1	FGGF
5019-15161	00000/0000	1=10037/0620	05/08/75	10	4208	4013N 08057	· · · · •	121.9	GGGG
5019-15164	00000/0000	1-10037/0621	05/08/75	10	4208	3848N 08126		119•7	GGGG
5019+15170	00000/0000	1-10037/0622	05/08/75	50	4208	3723N 08154		117.5	FGGG
5019-16593	00000/0000	1-10037/0667	05/08/75	90	4209	4014N 10644	• •	121.9	FFEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR. F=FAIR.

ORIGINAL PAGE IS

FFGG

GFGG

56 • 7 105 • 0

53.5 125.5

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	COVER	ORBIT NUMBER		AL POINT Mage Long	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5015-16373	00000/0000	1-10037/0562	05/04/75	0	4153	3728N	10157W	54+8	119.0		FGGG
5015-16380	00000/0000	1-10037/0563	05/04/75	20	4153	3603N	10225W	55.2	116.8		GGEG
5015=16382	00000/0000	1-10037/0564	05/04/75	40	4153	3437N	10251W	55.5	114.6		GGEG
5015-16385	00000/0000	1-10037/0565	09/04/75	30	4153	3310N	10318W	55 • 9	112.3		GGEG
5015-16391	00000,0000	1=10037/0566	05/04/75	10	4153	3144N	10343W	56 • 1	110.1		GGGG
5015-16394	00000/0000	1=10037/0567	05/04/75	0	4153	3018N	10407W	56 • 4	107.7		GGGG
5015-16400	00000 /0000	1=10037/0568	05/04/75	Õ	4153	2853N	10#31W	56.5	105.4		FGGG
5015-18173	00000/0000	1-10037/0651	05/04/75	80	4154	4848N	12331W	49.9	135.1		FG G
5015-18175	00000/0000	1-10037/0652	05/04/75	80	4154	4724N	12#08W	50+6	133+2		GFGG
5015-18182	00000/0000	1-10037/0653	05/04/75	80	4154	4559N	12#43W	51.3	131.3		GGGG
5015=18191	00000/0000	1-10037/0654	05/04/75	100	4154	4308N	12548W	52+6	127.4		GGGF
5016-14593	00000/0000	1-10037/0642	05/05/75	90	4166	3853N	07705W	54.5	120.9		GG₽G
5016-15000	00000/0000	1=10037/0643	05/05/75	40	416 6	3728N	07 7 33W	54∗9	118.7		GGGG
5016-15002	00000/0000	1=10037/0644	05/05/75	10	4166	3603N	07801W	55+4	116.5		FGGG
5016-15005	00000/0000	1=10037/0645	05/05/75	10	4166	3437N	07828W	55•7	114.3		FGGG
5016-15014	00000\0000	1-10037/0646	05/05/75	40	4166	3146N	07 91 9W	56.3	109•7		FGEG
5016-15020	00000/0000	1=10037/0647	05/05/75	30	4166	3020N	07944W	56+5	107•3		PGGF
5016-15023	00000/0000	1=10037/0648	05/05/75	50	4166	2854N	08009W	56+6	105.0		FFGG
5016-15025	00000/0000	1-10037/0649	05/05/75	20	4166	2727N	MEE080	56•7	102.7		FFGG
5016-15032	00000/0000	1-10037/0650	05/05/75	30	4166	2601N	08055W	56+8	100.3		FGGG
5016-16395	00000/0000	1-10037/0600	05/05/75	20	4167	4850N	09909W	50•1	135.0		GGGG
5016=16402	00000/0000	1-10037/0601	05/05/75	10	4167	4725N	09 9 45W	50•9	133•1		FGGG
5016=16404	00000/0000	1*10037/0602	05/05/75	30	4167	4559N	10020W	51+6	131•1		FGGG
5016-16411	00000/0000	1=10037/0603	05/05/75	60	4167	4434N	10053W	52•2	129•2		FGGF
5016-16413	00000/0000	1*10037/0604	05/05/75	60	4167	4310N	10125W	52•9	127•2		FFEF
5016=16420	00000/0000	1-10037/0605	05/05/75	70	4167	4145N	10156W	53•4	125•1		FGEG
5016-16422	00000/0000	1=10037/0606	05/05/75	20	4167	4019N	10226W	54•0	123.0		FGGG
5016-16425	00000/0000	1=10037/0607	05/05/75	0	4167	3853N	10255W	54•5	120•9		FGGG
5016=16431	00000/0000	1-10037/0608	05/05/75	0	4167	3728N	10323W	55•0	118.7		FGGG
5016=16434	00000/0000	1-10037/0609	05/05/75	0	4167	3602N	10350W	55 • 4	116.5		FGEG
5016-16440	00000/0000	1-10037/0610	05/05/75	0	4167	3437N	10#17W	55•7	114.2		FGGG
5016=16443	00000/0000	1-10037/0611	05/05/75	0	4167	3311N	10443W	56 • 0	111.9		FFGG
5016=16445	00000/0000	1=10037/0612	05/05/75	0	4167	3145N	10508W	56•3	109•6		FGGG
5016-16452	00000/0000	1-10037/0613	05/05/75	0	4167	3019N	10532W	56+5	107.3		FGEG
E ~ 4 6 ~ 4 6 h = h	00000 (0000	4 - 4 - 0 - 7 - 1 - 6 - 1	AC (AC (BC	^	1: 4 4 7	00 E / 1 1	1の間にとい	E4.7	105.0		EEGO

KEYS: CLOUD COVER % Q TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

0

100

4167

4180

2854N

4214N

10556W

07722W

00000/0000 1=10037/0614 05/05/75

00000/0000 1-10037/0623 05/06/75

5016-16454

5017-15042

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75 PAGE 0308 03:20 SEP 30.175

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
5014=16301	00000/0000	1-10038/0187	05/03/75	10	4139	431 ON	09833W	52•4	127•7		FGGG
5014-16304	00000/0000	1 = 10038/0188	05/03/75	10	4139	4145N	09904W	53+0	125•7		GFGF
5014-16310	00000/0000	1-10038/0189	05/03/75	10	4139	4019N	09934W	53+6	123.6		GGGG
5014-16313	00000/0000	1-10038/0190	05/03/75	10	4139	3853N	10003W	54 • 1	121.5		GGGG
5014-16315	00000/0000	1-10038/0191	05/03/75	10	4139	3727N	10031W	54+5	119•4		GFGG
5014=16322	00000/0000	1-10038/0192	05/03/75	0	4139	3601N	10058W	55•0	117.2		GGGG
5014-16324	00000/0000	1-10038/0193	05/03/75	0	4139	3436N	10124W	55•4	115.0		GGGG
5014-16331	00000/0000	1-10038/0194	05/03/75	20	4139	3310N	10150W	55+7	112.7		GGEG
5014=16333	00000/0000	1-10038/0195	05/03/75	10	4139	3144N	10215W	56+0	110.5		FGGF
5014=16340	00000/0000	1-10038/0196	05/03/75	10	4139	3018N	10239W	56.2	108.2		GGGG
5014-16342	00000\0000	1-10038/0197	05/03/75	20	4139	2852N	10304W	56+4	105+8		GGGG
5014-16345	00000/0000	1-10038/0198	05/03/75	60	4139	2726N	10328W	56.5	103.5		GGGG
5015-14512	00000/0000	1-10037/0538	05/04/75	50	4152	4724N	07230W	50 • 6	133.3		FGGG
5015-14515	00000/0000	1-10037/0539	05/04/75	30	4152	4559N	07305W	51+3	131•4		GGFG
5015-14521	00000\0000	1=10037/0540	05/04/75	70	4152	4435N	07338W	55.0	129+4		FFEF
5015-14524	00000/0000	1+10037/0541	05/04/75	100	4152	4309N	07#11W	52+6	127.5		FFGG
5015-14530	00000/0000	1=10037/0542	05/04/75	100	4152	4144N	07 <u>#</u> 42W	53+2	125.4		GF GF
5015-14533	00000/0000	1-10037/0543	05/04/75	100	4152	4018N	07511W	53+8	123•3		FGGG
501 5- 14535	00000/0000	1=10037/0544	05/04/75	90	4152	3853N	07540W	54+3	121.2		GGEF
5015-14542	00000\0000	1-10037/0545	05/04/75	80	4152	3728N	07608W	54•7	119.1		GGEF
5015-14544	00000/0000	1-10037/0546	05/04/75	70	4152	3605N	07635W	55+2	116.9		GGGF
5015-14551	00000/0000	1-10037/0547	05/04/75	70	4152	3437N	07702W	55•5	114.6		GGGF
5015-14553	00000/0000	1-10037/0548	05/04/75	60	4152	3311N	07729W	55•9	112.4		GGGF
5015-14560	00000/0000	1-10037/0549	05/04/75	80	4152	3145N	07753W	56•1	110 • 1		FGGG
5015-14562	00000/0000	1-10037/0550	05/04/75	70	4152	3019N	07817W	56.3	107•8		FGGG
5015-14565	00000/0000	1-10037/0551	05/04/75	60	4152	2854N	07841W	56+5	105•4		GGEF
5015-14571	00000/0000	1 - 10037/0552	05/04/75	40	4152	2727N	07905W	56+6	103.1		GGGG
5015-14574	00000/0000	1-10037/0553	05/04/75	30	4152	2600N	07928W	56•7	100 • 8		FFFG
5015-16341	00000/0000	1-10037/0554	05/04/75	50	4153	4849N	09743W	49.9	135•2		GGEG
5015-16344	00000/0000	1-10037/0555	05/04/75	40	4153	4724N	09820W	50.6	133.3		FGFG
5015-16350	00000/0000	1-10037/0556	05/04/75	10	4153	4559N	09854W	51•3	131 • 4		GGGG
5015-16353	00000/0000	1-10037/0557	05/04/75	10	4153	4434N	09927W	52.0	129 • 4		GGGG
5015-16355	00000/0000	1-10037/0558	05/04/75	0	4153	4309N	09 9 59W	52.6	127.4		FGGG
5015-16362	00000\0000	1-10037/0559	05/04/75	0	4153	4144N	10030W	53+2	125 • 4		FGGG
5015-16364	00000/0000	1=10037/0560	05/04/75	0	4153	4018N	10100W	53.8	123.3		FGEG
5015-16371	00000/0000	1-10037/0561	05/04/75	0	4153	3853N	10129W	54+3	121•2		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PÕINT Mage Lõng	SUN ELEV.	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
5013-16282	00000/0000	1=10037/0640	05/02/75	70	4125	3016N	10114W	56•0	108+6		GGGG
5013-16284	00000/0000	1=10037/0641	05/02/75	50	4125	2851N	10138W	56.2	106.3		GGGG
5013-18061	00000/0000	1-10037/0696	05/02/75	90	4126	4851N	12038W	49.3	135.6		FGEF
5013-18063	00000/0000	1-10037/0697	05/02/75	90	4126	4726N	12115W	50•1	133.7		FGEF
5013-18070	00000/0000	1-10037/0698	05/02/75	90	4126	4602N	12150W	50.8	131.9		FFEF
5013 - 18072	00000/0000	1-10037/0699	05/02/75	100	4126	4437N	12223W	51.5	129.9		FGEG
5013 - 18075	00000/0000	1-10037/0700	05/02/75	90	4126	4312N	12255W	52•1	128.0		FGGG
5013=18084	00000/0000	1-10037/0701	05/02/75	30	4126	4021N	12356W	53+3	124.0		GGEF
5013-18090	00000/0000	1-10037/0702	05/02/75	30	4126	3856N	12425W	53•8	121.9		GGEF
5013-18093	00000/0000	1-10037/0703	05/02/75	50	4126	3730N	12#53W	54.3	119.8		FGEF
5013-19442	00000/0000	1-10038/0081	05/02/75	0	4127	6531N	13530W	38 • 4	157+1		GGFF
5013-19445	00000/00000	1-10038/0082	05/02/75	0	4127	6409N	13651W	39•4	155.1		GGFG
5013-19451	00000/0000	1-10038/0083	05/02/75	20	4127	6247N	13804W	40.4	153.2		GG₽G
5013-19454	00000/0000	1=10038/0084	05/02/75	40	4127	6125N	13911W	41•4	151+4		GGEG
5013-19460	00000/0000	1-10038/0085	05/02/75	70	4127	6002N	14014W	42 • 4	149+6		GGFG
5013-19463	00000\0000	1=10038/0086	05/02/75	50	4127	5839N	14111W	43•3	147+9		GGEG
5013-19465	00000\0000	1=10038/0087	05/02/75	60	4127	5715N	14205W	44•3	146.1		GGEG
5013-19472	00000/0000	1+10038/0088	05/02/75	70	4127	5551N	14256W	45•2	144•4		FGĢG
5013-19474	00000\0000	1-10038/0089	05/02/75	60	4127	5427N	14344W	46 • 1	142.7		GGEG
5013-19481	00000\0000	1-10038/0090	05/02/75	40	4127	5303N	14428W	46•9	140•9		GGFG
5014-14454	00000\00000	1=10038/0173	05/03/75	100	4138	4725N	07103W	50•3	133.5		GGRF
5014-14461	00000/0000	1-10038/0171	05/03/75	80	4138	4600N	07138W	51.0	131+6		F RG
5014-14463	00000/0000	1-10038/0172	05/03/75	60	4138	4435N	07212W	51•7	129•7		F RG
5014-14472	00000/0000	1-10038/0174	05/03/75	10	4138	4144N	07315W	53.0	125.7		FGBG
5014=14475 5014=14481	00000\00000	1-10038/0175	05/03/75	40	4138	4019N	07346W	53•5	123 • 6		FFRG
5014-14484 5014-14484	00000/0000	1-10038/0176	05/03/75	50	4138	3854N	07414W	54 • 1	121.5		FFRF
5014-14484 5014-14490	00000/0000	1=10038/0177	05/03/75	50	4138	3728N	07443W	54.5	119.4		FGRG
5014-14490	00000/0000	1-10038/0178	05/03/75	30	4138	3603N	07510W	55•0	117.2		PGBG
5014-14495	00000\00000	1-10038/0179	05/03/75	30	4138	3439N	07536W	55•3	115.0		PFRG
5014-14495	00000/0000	1-10038/0180	05/03/75	50	4138	3313N	07602W	55+7	112.8		PFRG
5014-14504	00000/0000	1-10038/0181	05/03/75	30	4138	3147N	07627W	56.0	110.5		PFRg
5014-14504	0000070000	1-10038/0182	05/03/75	30	4138	3021N	07651W	56 • 2	108+2		FG
5014-16290	0000070000	1=10038/0183 1=10038/0184	05/03/75	60	4139	4850N	09617W	49•6	135.3		GGGG
5014-16292	00000\0000	1*10038/0184	05/03/75	50	4139	4725N	09653W	50•3	133.5		GFGG
5014-16295	0000070000	1-10038/0186	05/03/75	20	4139	4600N	09728W	51 • 1	131.6		FGGG
-011-10000	0000070000	1-10030/0100	05/03/75	10	4139	4435N	09801W	51.7	129•7		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#G00D. P#P00R. F#FAIR.

3:20 SEP 30.175	STANDARD CATALOG FOR US
	FR8M 07/23/74 T8 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage Long	ELEV.	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
5012-18030	0000/0000	1=10037/0756	05/01/75	10	4112	4019N	12231W	53•1	124•3	GGFG
5012-18032	00000/0000	1=10037/0757	05/01/75	40	4112	3854N	12300W	53.6	122.2	FGEF
5012-18035	00000/0000	1-10037/0758	05/01/75	9ŏ	4112	3729N	12328W	54 • 1	120 • 1	GGFF
5012-18041	00000/0000	1-10037/0759	05/01/75	100	4112	3603N	12356W	54+6	117.9	FFEF
5012-19384	00000/0000	1-10038/0119	05/01/75	0	4113	6529N	13#03W	38•1	157•1	GGGG
5012-19391	00000/0000	1-10038/0120	05/01/75	50	4113	6407N	13523W	39 • 1	155•2	FGGG
5012-19393	00000/0000	1-10038/0121	05/01/75	50	4113	6246N	13636W	40•1	153.3	GFEG
5012-19400	00000/0000	1=10038/0122	05/01/75	30	4113	6124N	13743W	41 • 1	151.5	GFBP
5012-19402	00000/0000	1-10038/0123	05/01/75	90	4113	6001N	13846W	42•1	149.7	FFEG
5012-19405	00000 /0000	1=10038/0124	05/01/75	90	4113	5839N	13943W	43.0	148.0	FFEF
5012-19411	00000/0000	1-10038/0125	05/01/75	90	4113	57 ₁ 5N	14037W	44•0	146.2	FGEF
5012-19414	00000/0000	1-10038/0126	05/01/75	<u>7</u> 0	4113	5551N	14128W	44.9	144.5	FGRP
5012-19420	00000/0000	1-10038/0127	05/01/75	70	4113	5427N	14217W	45•8	142.8	GGFG
5012-19423	00000/0000	1+10038/0128	05/01/75	70	4113	5303N	14302W	46•6	141 • 1	FG G G
5013-14400	00000/0000	1-10037/0401	05/02/75	30	4124	4724N	06939W	50•1	133•7	GGEG
5013-14403	00000/0000	1-10037/0402	05/02/75	50	4124	4559N	07014W	50.8	131 • 8	GGEG
5013-14405	00000/0000	1-10037/0403	05/02/75	90	4124	4434N	07048W	51.5	129•9	FGEF
5013-14412	00000/0000	1-10037/0404	05/02/75	90	4124	4309N	07119W	52 • 1	128.0	FGFG
5013-14414	00000/0000	1=10037/0405	05/02/75	100	4124	4143N	07150W	52.7	126.0	FFEG
5013-14423	00000\00000	1-10037/0406	05/02/75	100	4124	3852N	07249W	53•8	121.9	FFEF
5013-14430	00000/0000	1-10037/0407	05/02/75	80	4124	3726N	07317W	54•3	119.7	FFEG
5013-14432	00000/0000	1-10037/0408	05/02/75	100	4124	3600N	07844W	54 • 8	117.6	FFEG
5013-14435	00000/0000	1-10037/0409	05/02/75	70	4124	3435N	07#10W	55 • 1 55 • 5	115•4 113•2	FGEF
5013-14441	00000/0000	1=10037/0410	05/02/75	60	4124	3310N	07#36W 07501W	55•8	110.9	GGEF FFEF
5013-14444	00000/0000	1=10037/0411	05/02/75	90 50	4124 4125	3144N 4847N	07901W	49•3	135.5	FGGG
5013-16225	00000/0000	1-10037/0629	05/02/75	10	4125	4723N	09528W	50 • 1	133.7	FGGG
5013-16232	00000/0000	1-10037/0630	05/02/75	10	4125 4125	4/23N 4558N	09 6 02W	50•8	131 • 8	GGGG
5013=16234 5013=16241	00000 / 00000	1=10037/0631 1=10037/0632	05/02/75 05/02/75	20	4125	4433N	09636W	51.5	129.9	GGGG
5013-16243	0000070000	1=10037/0632	05/02/75	80	4125	4308N	09708W	52•1	127.9	FGGG
5013=16243 5013=16250	00000/0000	1-1003//0634	05/02/75	90	4125	4300N 4143N	09739W	52•8	125•9	FGGG
5013=16250 5013=16255	00000\0000	1-10037/0634	05/02/75	60	4125	3852N	09837W	53+8	121 • 8	FGGG
5013-16261	00000\0000	1-10037/0636	05/02/75	70	4125	3726N	09905W	54.3	119.7	GGGG
5013=16261	00000\0000	1=10037/0638	05/02/75	70	4125	3434N	09959W	55.2	115.4	GGGG
5013-16270	0000070000	1=10037/0037	05/02/75	70 70	4125	3308N	10024W	55 • 5	113.1	FGGG
5013=16275	0000070000	1=10037/0639	05/02/75	60	4125	3142N	10024W	55•8	110.9	FGGG
2013-105/2	0000070000	1-1003//0939	00/0E/75	J.	4150	214514	METOUT	55-6	110.0	I GAG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OF POOR OUALTH

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIF OF I LAT	PAL PBINT MAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5011-16181	00000/0000	1=10038/0163	04/30/75	50	4097	2603N	09931W	56•1	102•7	GGGG
5011-17544	00000/0000	1-10037/0527	04/30/75	40	4098	4850N	11748W	48•8	135.9	GGGF
5011-17551	0000010000	1=10037/0528	04/30/75	10	4098	4725N	11824W	49.6	134.1	GGGG
5011-17553	00000/0000	1-10037/0529	04/30/75	20	4098	4600N	11858W	50+3	132.3	GG G G
5011-17560	00000/0000	1-10037/0530	04/30/75	40	4098	4434N	11932W	51•0	130•4	GGGG
5011-17562	00000/0000	1-10037/0531	04/30/75	20	4098	4309N	12003W	51 • 6	128.5	GGGG
5011-17565	00000/0000	1-10037/0532	04/30/75	30	4098	4144N	12034W	52•3	126.5	FGGG
5011-17571	00000/0000	1-10037/0533	04/30/75	20	4098	4018N	12105W	52+8	124.5	GGGG
5011-17574	00000/0000	1-10037/0534	04/30/75	40	4098	3852N	12134W	53+4	122.5	GGFG
5011 - 17580	00000/0000	1-10037/0535	04/30/75	40	4098	3726N	12201W	53•9	120•4	GFGG
5011=17583	00000/0000	1=10037/0536	04/30/75	80	4098	3601N	12228W	54∙3	118.3	GGGG
5011-17585	00000\0000	1*10037/0537	04/30/75	70	4098	3436N	12 2 55₩	54•8	116•1	GGGG
5012-14342	00000/0000	1+10038/0072	05/01/75	0	4110	4725N	06811W	49•8	133•9	GGGG
5012-14344	00000/0000	1=10038/0073	05/01/75	0	4110	4600N	06 8 46W	50+5	132•1	GGGG
5012=14351	00000/0000	1-10038/0074	05/01/75	20	4110	4434N	06950M	51 • 2	130,2	GGGG
5012+14353	00000/0000	1=10038/0075	05/01/75	50	4110	4309N	06 9 52W	51•9	128.2	FGFG
5012-14360	00000\0000	1-10038/0076	05/01/75	30	4110	4143N	07023W	52+5	126.2	GGFF
5012-14362	00000/0000	1 = 10038/0077	05/01/75	40	4110	401 7 N	07053W	53•1	124•2	GGGG
5012=14365	00000/0000	1=10038/0078	05/01/75	40	4110	3852N	07122W	53•6	122.2	FGGG
5012-14371	00000/0000	1-10038/0079	05/01/75	50	4110	3727N	07 1 50W	54 • 1	120•1	ଜୁଜଳୁଜ
5012-14374	00000/0000	1=10038/0080	05/01/75	40	4110	3605N	07218W	54+5	117.9	GGF,G
5012-16171	00000/0000	1+10037/0508	05/01/75	90	4111	4849N	09325W	49•1	135.7	GGGG
5012-16174	00000/0000	1 = 10037/0509	05/01/75	90	4111	4724N	09#02W	49•8	133,9	GGGG
5012-16180	00000/0000	1-10037/0510	05/01/75	60	4111	4559N	09#36W	50∙5	132.0	GGGG
5012-16183	00000/0000	1-10037/0511	05/01/75	30	4111	4434N	09509W	51•2	130 • 1	GGGG
5012-16185	00000/0000	1-10037/0512	05/01/75	20	4111	4309N	09541W	51 • 9	128•2	GGGG
5012-16192	00000/0000	1-10037/0513	05/01/75	10	4111	4144N	09615M	52•5	126,2	GGGG
5012-16194	00000/0000	1-10037/0514	05/01/75	30	4111	4018N	09641W	53 • 1	124.2	GGGG
5012-16201	00000 /0000	1-10037/0515	05/01/75	40	4111	3852N	09710W	53•6	122 * 1	GGGG
5012-16203	00000/0000	1-10037/0516	05/01/75	40	4111	3727N	09738W	54 • 1	120.0	FGGG
5012-18003	00000/0000	1-10037/0750	05/01/75	20	4112	4851N	11913W	49 • 1	135.8	GGFG
5012-18005	00000/0000	1-10037/0751	05/01/75	10	4112	4726N	11950W	49•8	133.9	FGFF
5012+18012	00000/0000	1-10037/0752	05/01/75	10	4112	4601N	12025W	50+5	132+1	FGFG
5012-18014	00000/0000	1-10037/0753	05/01/75	10	4112	4476N	12059W	51.2	130•2	FGFF
5012-18021	00000/0000	1-10037/0754	05/01/75	0	4112	4310N	12131W	51 • 9	128.2	FGEG
5012=18023	00000/0000	1-10037/0755	05/01/75	0	4112	4145N	12202W	52•5	126•3	FGEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS:BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF II LAT	AL POINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5010-16091	00000/0000	1-10038/0115	04/29/75	60	4083	3723N	09#48W	53•7	120•7	GGEG
5010-16093	00000/0000	1-10038/0116	04/29/75	60	4083	3558N	09515W	54 • 1	118.6	GGFG
5010-16100	00000,00000	1-10038/0117	04/29/75	60	4083	3432N	09541W	54+5	116+5	GGËG
5010-17484	0000/0000	1-10037/0517	04/29/75	60	4084	5010N	11544W	47•8	137•8	GGGG
5010-17490	00000/0000	1-10037/0518	04/29/75	70	4084	4845N	11622W	48.5	136.1	FGGG
5010-17493	00000/0000	1-10037/0519	04/29/75	ź٥	4084	4721N	11658W	49•3	134+3	FGØG
5010-17495	00000/0000	1-10037/0520	04/29/75	30	4084	4556N	11733W	50•0	132+4	GG G G
5010-17502	00000/00000	1 = 10037/0521	04/29/75	30	4084	4430N	11807W	50•7	130+6	GGGG
5010+17504	00000/0000	1-10037/0522	04/29/75	10	4084	4304N	11839W	51•4	128•7	GGGF
5010-17513	00000/0000	1-10037/0523	04/29/75	0	4084	401.4N	11939W	52•6	124.7	PGGG
5010+17522	00000/0000	1-10037/0524	04/29/75	0	4084	3722N	12036W	53•7	120•7	GGG
5010+17525	00000/0000	1=10037/0525	04/29/75	20	4084	355 7 N	12103W	54•1	118.6	PGRG
5010-17534	00000/0000	1-10037/0526	04/29/75	60	4084	3306N	12156W	54•9	114+2	PGGG
5010-19281	00000/0000	1=10038/0031	04/29/75	60	4085	6241N	13348W	39•6	153•3	GGEF
5010-19284	00000/0000	1-10038/0032	04/29/75	70	4085	6120N	13455W	40+6	151+5	GGFG
5010-19290	00000/0000	1-10038/0033	04/29/75	70	4085	5957N	13 5 57W	41.5	149.8	GF#G
5010-19293	00000/0000	1=10038/0034	04/29/75	90	4085	5834N	13654W	42.5	14801	GGFG
5010-19295	00000/0000	1=10038/0035	04/29/75	100	4085	571 ON	13747W	43•4	146.3	FFEG
5010-19302	00000/0000	1=10038/0036	04/29/75	100	4085	5547N	13837W	44•3	144•7	GGEG
5010-19304	00000/0000	1-10038/0037	04/29/75	100	4085	5423N	13925W	45•2	143.0	GGFG
5010-19311	00000/0000	1-10038/0038	04/29/75	100	4085	5259N	14010W	46 • 1	141.2	GGEG
5011-16113	00000/0000	1-10038/0148	04/30/75	100	4097	4851N	09158W	48∙8	136.0	FFBF
5011-16115	00000/0000	1-10038/0149	04/30/75	90	4097	4727N	09234W	49•5	134.2	GGEF
5011-16122	00000/0000	1-10038/0150	04/30/75	90	4097	4601N	09309W	50•3	132•3	GGFG
5011-16124	00000/0000	1-10038/0151	04/30/75	90	4097	4436N	09342W	51.0	130.4	GGEF
5011-16131	00000/0000	1-10038/0152	04/30/75	90	4097	4311N	09#15W	51•6	128•5	GGGF
5011-16133	00000\00000	1-10038/0153	04/30/75	80	4097	4146N	09#46W	52•2	126.6	FGEG
5011-16142	00000/0000	1-10038/0154	04/30/75	30	4097	3855N	09545W	53•4	122+5	GGFG
5011-16145	00000/0000	1-10038/0155	04/30/75	30	4097	3729N	09612W	53+9	120.5	√ GGGG
5011-16151	00000/0000	1-10038/0156	04/30/75	40	4097	3604N	09 63 9W	54•3	118.3	GGGG
5011-16154 、	00000/0000	1-10038/0157	04/30/75	60	4097	3438N	09706W	54•7	116.2	GGGG
5011=16160	00000/0000	1-10038/0158	04/30/75	60	4097	3312N	09732W	55•1	114+0	GGFF
5011-16163	00000/0000	1-10038/0159	04/30/75	70	4Q97	3147N	09757W	55 • 4	111•8	FFEG
5011-16165	00000/0000	1=10038/0160	04/30/75	70	4Õ97	3021N	09821W	55•7	109.5	FFGG
5011=16172	00000/0000	1=10038/0161	04/30/75	50	4097	2854N	09845W	55•9	107+2	GGEG
5011-16174	00000/0000	1=10038/0162	04/30/75	80	4097	2728N	09 9 08W	56+0	105.0	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL P®INT IMAGE L®NG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
5009-16024	00000/0000	1*10037/0472	04/28/75	10	4069	4013N	09226W	52•4	125•1		GGGG
5009-16030	00000/0000	1-10037/0473	04/28/75	40	4069	3849N	09255W	52•9	123.1		FGEG
5009-16033	00000/0000	1-10037/0474	04/28/75	70	4069	3724N	09355M	53•4	121 • 0		GFEG
5009-16035	00000/0000	1-10037/0475	04/28/75	90	4069	3558N	09849W	53•9	118.9	•	GGEF
5009-16042	00000/0000	1-10037/0476	04/28/75	100	4069	3432N	09#15W	54+3	116.8		GGGF
5009-16044	00000/0000	1-10037/0477	04/28/75	100	4069	3306N	09#40W	54+7	114.7		GFGG
5009-16051	00000/0000	1-10037/0478	04/28/75	100	4069	3141N	09505W	55+0	112.5		GGGG
5009-16053	00000/00000	1-10037/0479	04/28/75	100	4069	3016N	09531W	55•3	110.3		GGGF
5009-16060	00000/0000	1-10037/0480	04/28/75	80	4069	2849N	09 5 56W	55•5	108+0		FFEG
5009*16062	00000/0000	1-10037/0481	04/28/75	50	4069	2723N	09619W	55•7	105+8		FGGF
5009-16065	00000/0000	1-10037/0482	04/28/75	40	4069	2557N	09642W	55+8	103.5		FGGG
5009-17430	00000/0000	1-10037/0376	04/28/75	70	4070	5009N	11#18W	47•5	138.0		GGFG
5009-17432	00000/0000	1-10037/0377	04/28/75	90	4070	4845N	11456W	48•3	136•2		FF€G
5009*17435	00000/0000	1-10037/0378	04/28/75	80	4070	4720N	11532W	49 • 0	134.5		GGGG
5009-17441	00000/0000	1-10037/0379	04/28/75	80	4070	4555N	11607W	49 • 8	132.6		GGGG
5009=17444	00000/0000	1-10037/0380	04/28/75	60	4070	4430N	11640W	50.5	130•8		GGGG
5009=17450	00000/0000	1-10037/0381	04/28/75	40	4070	4305N	11712W	51 • 1	128•9		GGEG
5009=17453	00000/0000	1-10037/0382	04/28/75	30	40 7 0	4139N	11743W	51•8	127.0		GGGG
5009+17455	00000\0000	1=10037/0383	04/28/75	10	4070	4014N	11814W	52 • 4	125•0		GGGG
5009-17462	00000/0000	1-10037/0384	04/28/75	0	4070	3849N	11843W	52.9	123.0		FGGG
5009=17464	00000/0000	1-10037/0385	04/28/75	10	4070	3723N	11911W	53•4	121.0		GGGF
5009-17471	00000/0000	1-10037/0386	04/28/75	20	4070	3557N	11939W	53•9	118.9		GGGF
5009=17473	00000/0000	1=10037/0387	04/28/75	20	4070	3431N	12005W	54•3	116.8		GGGF
5009-17480	00000/0000	1-10037/0388	04/28/75	50	4070	3305N	12030W	54•7	114.6		GGGF
5010-14230	00000/0000	1-10038/0144	04/29/75	60	4082	4721N	06520W	49•3	134:3		FFGG
5010-14232	00000/0000	1-10038/0145	04/29/75	70	4082	4556N	06 5 56W	50•0	132:5		FGGG
5010-14235	00000/0000	1-10038/0146	04/29/75	6 0	4082	4432N	06629W	50.7	130•6		FGGG
5010=14241	00000/0000	1-10038/0147	04/29/75	30	4082	4307N	06701W	51.4	128+7		FGGG
5010-16055	00000/0000	1*10038/0107	04/29/75	100	4083	4846N	09034W	48•5	136•1		FFEF
5010-16061	00000/0000	1*10038/0108	04/29/75	100	4083	4721N	09110W	49•3	134+3		GGFG
5010-16064	00000/0000	1-10038/0109	04/29/75	100	4083	455 6 N	09144W	50•0	132+5		G G FG
5010-16070	00000/0000	1-10038/0110	04/29/75	60	4083	4431N	09218W	50.7	130•6		GGFG
5010-16073	00000/0000	1-10038/0111	04/29/75	30	4083	4305N	09250W	51•4	128+7		GGFG
5010-16075	00000/0000	1-10038/0112	04/29/75	50	4083	4140N	09 321 W	52•0	126+8		GGEG
5010-16082	00000/0000	1-10038/0113	04/29/75	50	4083	4015N	09351W	52+6	124+8		FFEF
5010=16084	00000/0000	1-10038/0114	04/29/75	40	4083	3849N	09#50M	53+2	122 • 8		GGEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS.BAND NOT PRESENT/REQUESTED. G.GOOD. P*POOR. F.F.AIR.

ERTS=1 STANDARD CATALOG FOR US PAGE 0302 03:20 SEP 30.175 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MJCROFILM POSITION RBV		DATE ACQUIRFD	CHOUD COVER	ORBIT NUMBER		AL POINT Mage Long	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5007-15520	00000/0000	1-10037/0596	04/26/75	70 50	4041	9725N	09030W	52.9	121.7		FGEG
5007-15523	00000/0000	1=10037/0597	04/26/75	50	4041 4041	3559N 3434N	09058W 09125W	53•4 53•8	119•7 117•6		GGFG GGEG
5007=15525 5008=15543	00000/0000	1-10037/0598 1-10037/0449	04/26/75	70 70	4055	3434N 4846N	08742W	48•0	136.4		GGGG
5008=15545	00000/0000	1-10037/0449	04/27/75 04/27/75	80	4055	4721N	08772W	48.7	134.7		PGGG
5008-15552	0000070000	1-10037/0450	04/27/75	90	4055	4556N	08853W	49.5	132.9		GGGG
5008-15561	0000070000	1=10037/0451	04/27/75	100	4055	4304N	08958W	50.9	129.2		FGFG
5008-15563	00000/0000	1=10037/0452	04/27/75	90	4055	4139N	09029W	51.5	127.3		FGGG
5008-15570	00000/0000	1-10037/0454	04/27/75	80	4055	4014N	09058W	52.1	125.3		GGGG
5008+15572	00000/0000	1=10037/0455	04/27/75	. 90	4055	3849N	09127W	52•7	123.4		FGGG
5008-15575	00000/0000	1-10037/0456	04/27/75	60	4055	3723N	09155W	53.2	121.3		GGGG
5008-15581	00000/0000	1-10037/0457	04/27/75	70	4055	3558N	09222W	53.7	119.3		GGGG
5008-15584	00000/0000	1=10037/0458	04/27/75	70	4055	3432N	09249W	54 • 1	117.2		GGGG
5008-15590	00000/0000	1-10037/0459	04/27/75	-30	4055	3306N	09315W	54•5	115.0		GFGG
5008-15593	00000/00000	1-10037/0460	04/27/75	40	4055	3140N	09341W	54+8	112.9		GGGG
5008=15595	0000/0000	1-10037/0461	04/27/75	50	4055	3014N	09406W	55+1	110+7		GGGG
5008=16002	00000/0000	1-10037/0462	04/27/75	40	4055	2848N	09430W	55•3	108•5		GGGG
5008#16004	00000/0000	1-10037/0463	04/27/75	30	4055	2722N	09#54W	55+5	106+2		GGGG
5008=16011	00000/0000	1+10037/0464	04/27/75	50	4055	2556N	09516W	55•7	104.0		FFGG
5008-16013	00000/0000	1=10037/0465	04/27/75	40	4055	2430N	09538W	55•7	101•7		GPGF
5008-17392	00000/0000	1=10037/0368	04/27/75	80	4056	4307N	11546W	50•9	129•2		FG G
5008-17395	00000\0000	1-10037/0369	04/27/75	80	4056	4142N	11617W	51+5	127.3		GG_G
5008=17401	00000\0000	1=10037/0370	04/27/75	70	4056	4017N	11646W	52•1	125•4		GGGF
5008-17404	00000/0000	1-10037/0374	04/27/75	60	4056	3851N	11715W	52.7	123.4		Ģ
5008-17410	00000/0000	1-10037/0375	04/27/75	20	4056	3725N	11744W	53•2	121•4		E
5008-17413	00000\0000	1-10037/0371	04/27/75	10	4056	3559N	11811W	53•7	119.3		GGGG
5008-17415	00000/0000	1-10037/0372	04/27/75	10	4056	3433N	11837W	54 • 1	117.2		FGEG
5008-17422	00000/0000	1-10037/0373	04/27/75	30	4056	3307N	11903W	54 • 5	115.1		GGGG
5009=14172	00000/0000	1=10037/0710	04/28/75	70	4068	4720N	06353W 06429W	49•0 49•7	134+5		GGGG
5009=14174	00000\00000	1=10037/0711	04/28/75	90	4068 4069	4555N	08908W	48 2	132•7 136•2		GFGG GGGG
5009+16001 5009+16003	00000\0000	1=10037/0466 1=10037/0467	04/28/75 04/28/75	10 70	4069 4069	4845N 4719N	08944W	49+0	134.5		FGGG
5009=16003	00000\0000	1=10037/0467	04/28/75	100	4069	4719N 4554N	09019W	49•0	132.7		FGGF
5009-16012	0000070000	1=10037/0469	04/28/75	100	4069	4429N	09053W	50.5	130.8		FGGG
5009-16015	00000/0000	1=10037/0470	04/28/75	90	4069	4303N	09125W	51 • 1	128.9		GGGG
5009-16015	00000/0000	1-10037/0470	04/28/75	30	4069	4138N	09156W	51.8	127.0		GGGG
2002-10051	5500070000	1-1003//04/1	04/60//0		-002	412014	U J250N	91.0	16700		3340

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-1 STANDARD CATALOG FOR US 03:20 SEP 30,175 PAGE 0301 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	Micrefilm Position Rbv		DATE ACQUIRFD	CLOUD COVER	BRBIT NUMBER		AL PBINT Mage Long	SUN ELEV.	SUN AZIM,	IMAGE GUALITY RBV M68 123 45678
5005-15431	0000/0000	1-10037/0400	04/24/75	20	4013	2848N	09011W	54•7	109+9	GPEF
5005-17204	00000/0000	1-10037/0787	04/24/75	10	4014	4846N	10913W	47• <u>1</u>	137•0	FFGF
500 5-1721 0	00000/0000	1-10037/0788	04/24/75	20	4014	4721N	10949W	47•8	135∙3	F G G G
5005-17213	00000/0000	1-10037/0789	04/24/75	30	4014	455 6 N	11024W	48•6	133.5	GGFG
5005-17215	00000/0000	1-10037/0790	04/24/75	20	4014	4430N	11057W	49•3	131•8	FGFG
5005-17222	00000/0000	1-10037/0791	04/24/75	20	4014	4304N	11129W	50+0	130.0	GGFG
5005-17224	00000\0000	1-10037/0792	04/24/75	40	4014	4139N	11200W	50•7	128 • 1	FGFG
5005-17231	00000/0000	1-10037/0793	04/24/75	20	4014	4014N	11229W	51•3	126.2	FGEF
5005-17233	00000/0000	1-10037/0794	04/24/75	10	4014	3849N	11258W	51•9	124+3	FFEF
5005-17240	00000/0000	1-10037/0795	04/24/75	0	4014	3724N	11325W	52•4	122+4	FGGG
5005-17242 5005-17245	00000/0000	1-10037/0796	04/24/75	0	4014	3558N	11353W	52•9	120+4	FFGF
5005-17251	00000\00000	1-10037/0797 1-10037/0798	04/24/75	0	4014	3432N	11419W	53•4	118+3	FGFG
5005-17251	00000/0000	1=1003//0/98	04/24/75	0 30	4014 4027	3307N	11#46W	53.8	116+2	FGGG GGGG
5006=15435	00000/0000	1-10037/0494	04/25/75	30	4027	4724N	08524W	48 • 1	135•1	
5006=15442	00000/0000	1-1003//0495	04/25/75 04/25/75	80	4027	4558N 4433N	08559W 08632W	48•9 49•6	133•4 131•6	GF G G GGGG
5006=15444	00000\0000	1*10037/0496	04/25/75	100	4027	4307N	08705W	50•3	129.8	GGGG
5006-15451	0000070000	1-10037/0497	04/25/75	90	4027	4142N	08736W	50.9	127.9	GGGF
5006-15453	00000/0000	1-10037/0498	04/25/75	90	4027	4016N	08807W	51.6	126.0	FGGG
5006-15460	00000/0000	1-10037/0499	04/25/75	80	4027	3851N	08835W	52.1	124.0	GGGG
5006-15462	00000/0000	1=10037/0500	04/25/75	80	4027	3725N	08903W	52.7	122•1	GGGG
5006-15465	00000/0000	1=10037/0501	04/25/75	30	4027	3559N	08930W	53.2	120.0	FGGG
5006-15471	00000\00000	1-10037/0502	04/25/75	10	4027	3433N	08956W	53 • 6	118.0	FFEF
5006+15474	00000/0000	1-10037/0503	04/25/75	60	4027	3308N	09023W	54+0	115.9	GFĞG
5006-15480	00000/0000	1-10037/0504	04/25/75	60	4027	3142N	09048W	54•4	113.8	GGGG
5006-15483	00000/0000	1=10037/0505	04/25/75	50	4027	3016N	09113W	54.7	111.6	GFGG
5006-15485	00000/0000	1-10037/0506	04/25/75	40	4027	2849N	09136W	54•9	109+4	GGGG
5006-15492	000010000	1-10037/0507	04/25/75	30	4027	2723N	09200W	55.2	107.2	FFEG
5006-15494	00000/0000	1-10038/0118	04/25/75	20	4027	2556N	09223W	55•3	105+0	FGGG
5007-15491	00000/0000	1-10037/0589	04/26/75	0	4041	4724N	08650W	48 • 4	134.9	PGGF
5007-15493	00000/0000	1=10037/0590	04/26/75	10	4041	4559N	08724W	49•2	133.2	PGGG
5007+15500	00000/0000	1=10037/0591	04/26/75	20	4041	4434N	08758W	49•9	131,4	FGGF
5007=15502	00000/0000	1=10037/0592	04/26/75	30	4041	4309N	08830M	50.6	129+5	FGGG
5007-15505	00000\0000	1-10037/0593	04/26/75	60	4041	4143N	08901W	51•2	127•6	PFGG
5007-15511	00000/0000	1-10037/0594	04/26/75	50	4041	4017N	WSE 6 80	51•8	125+7	PGGG
5007-15514	00000/0000	1-10037/0595	04/26/75	60	4041	3851N	09001W	52•4	123.7	FFEG

KEYS: CLBUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G#G00D. P#P00R. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage LBNG	SUN ELEV•	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
5003+17121	00000/0000	1=10037/0690	04/22/75	20	3986	3848N	11006W	51•3	124•9		GGGF
5003-17124	00000/0000	1-10037/0691	04/22/75	10	3986	3722N	11033W	51•9	123+0		GGGG
5003-17130	00000/0000	1-10037/0692	04/22/75	10	3986	3556N	11101W	52•4	121•0		FGGG
5003-17133	00000/0000	1-10037/0693	04/22/75	0	3986	3431N	11127W	52•9	119•0		GGGF
5003-17135	00000/0000	1 = 10037/0694	04/22/75	20	3986	3305N	11153W	53+3	117+0		GGGG
5003=17142	00000/0000	1-10037/0695	04/22/75	70	3986	3139N	11218W	53•7	114+9		GFEF
5003+20291	00000/0000	1-10037/0389	04/22/75	10	3988	7043N	14002W	31•0	166.0		FGEG
5003-20293	00000/0000	1-10037/0390	04/22/75	O	3988	6925N	14204W	32.1	163.6		FFEG
5003-20300	00000/0000	1-10037/0391	04/22/75	0	3988	6806N	14354W	33+2	161+4		GGFG
5003-20302	00000\0000	1-10037/0392	04/22/75	0	3988	6647N	14532W	34 • 2	159+3		GFEG
5003-20305	00000\0000	1-10037/0393	04/22/75	0	3988	6527N	14700W	35+3	157+4		GGEF
5003-20311	00000\0000	1=10037/0394	04/22/75	Q	3988	6406N	14820W	36.3	155.5		GGEF
5003-20314	00000\0000	1-10037/0395	04/22/75	0	3988	6244N	14932W	37 • 3	153•7 135•5		GFGG FFEF
5004-15321	00000/0000	1-10037/0424	04/23/75	100	3999	4722N	08234W	47+5	133 • 8		FFEF
5004-15323	00000/0000	1-10037/0425	04/23/75	100	3999 3999	4557N	08308W 08341W	48•3 49•0	133*6		FFEF
5004-15330	00000/0000	1=10037/0426	04/23/75	100 100	3999	4432N 4306N	08#13W	49•7	130.2		FFSF
5004+15332	00000/0000	1-10037/0427	04/23/75	100	3999	4141N	08#44W	50.4	128.4		FFEF
5004-15335	00000/0000	1=10037/0428 1=10037/0429	04/23/75 04/23/75	100	3999	4015N	08514W	51 • 0	126.6		FGFF
5004=15341	00000/0000	1=10037/0429	04/23/75	100	3999	3849N	08543W	51.6	124.7		FFEG
5004-15344 5004-15350	00000/0000	1-10037/0430	04/23/75	100	3999	3724N	08611W	52.1	122.7		FFEG
5004-15350	0000070000	1=10037/0432	04/23/75	70	3999	3558N	08638W	52.7	120.7		GGEG
5004-15355	0000070000	1-10037/0432	04/23/75	40	3999 -	3431N	08704W	53 • 1	118.7		GGEG
5004-15362	00000/0000	1*10037/0434	04/23/75	30	3999	3305N	08730W	53.6	116.7		FGGF
5004-15364	000070000	1-10037/0435	04/23/75	40	3999	3139N	08755W	53 • 9	114+6		FGFF
5004-15371	00000/0000	1-10037/0436	04/23/75	50	3999	3014N	08820W	54•3	112.4		GGEF
5004-15373	00000/0000	1-10037/0437	04/23/75	30	3999	2848N	08844W	54+5	110.3		GGGG
5004-15380	00000/0000	1=10037/0438	04/23/75	40	3999	2722N	08907W	54∙8	108+1		GGEG
5004-20345	00000/0000	1-10037/0343	04/23/75	20	4002	7043N	14129W	31.4	166 • 0		GGEG
5004-20351	00000/0000	1-10037/0344	04/23/75	10	4002	6926N	14331W	32.4	163.6		FGEG
5004-20354	00000/0000	1-10037/0345	04/23/75	0	4002	6807N	14521W	33+5	161•4		GGEG
5004-20360	00000/0000	1-10037/0346	04/23/75	0	4002	6647N	14659W	34+5	159+3		GGEG
5005-15372	00000/0000	1-10037/0396	04/24/75	100	4013	484 6 N	08324W	47 • 0	137+0		FFEG
5005-15375	00000/0000	1-10037/0397	04/24/75	90	4013	4721N	W00#80	47 • 8	135+3		FFEG
5005-15381	00000/0000	1-10037/0398	04/24/75	90	4013	4556N	08434W	48•6	133+6		GGEF
5005-15425	00000\0000	1-10037/0399	04/24/75	60	4013	3013N	08947W	54•5	112:0		FGFG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. GEGOOD. P=POOR. F#FAIR.

ERTS+1 PAGE 0299

STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

8BSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIR _F D	CLOUD COVER	ORBIT NUMBER		PAL PBINT IMAGE LBNG	ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
5002-15225	00000/0000	1-10037/0338	04/21/75	30	3971	4014N	08221W	50•4	127•1		FGEG
5002-15231	00000/0000	1-10037/0339	04/21/75	30	3971	3849N	08251W	51.0	125+3		GGGG
5002-15240	00000/0000	1-10037/0340	04/21/75	ŏ	3971	3557N	08348W	52 • 1	121+4		GGFG
5002-15243	00000/0000	1-10037/0341	04/21/75	0	3971	3431N	08#14W	52+6	119•4		GGGG
5002-15245	00000/0000	1-10037/0342	04/21/75	20	3971	3305N	08#40W	53•1	117.4		GGEG
5002-17034	00000/0000	1-10037/0354	04/21/75	10	3972	4845N	10#54W	46•1	137+5		FG₽
5002-17040	00000/0000	1-10037/0355	04/21/75	0	3972	4720N	10530W	46•9	135.9		GGGG
5,002-17043	00000/0000	1-10037/0356	04/21/75	0	3972	4554N	10605W	47•7	134.2		FGGG
5002-17045	00000/0000	1-10037/0357	04/21/75	0	3972	4429N	10638W	48•4	132.4		GGFG
5002+17052	00000/0000	1=10037/0358	04/21/75	30	3972	4304N	10710W	49+1	130.7		FGGG
5002-17054	00000/0000	1-10037/0359	04/21/75	30	3972	4138N	10741W	49•8	128.9		FGEG
5002-17061	00000/0000	1-10037/0360	04/21/75	_0	3972	4013N	10811W	50∙5	127.1		FOEF
5002-17063	00000\0000	1-10037/0361	04/21/75	20	3972	3847N	10840W	51•1	125+2		gggg
5002-17070	00000\0000	1-10037/0362	04/21/75	30	3972	3722N	10908W	51.6	123.3		GFG
5002-17072	00000\0000	1-10037/0363	04/21/75	40	3972	3556N	10935W	52+2	121 4		GFGF
5002-17075	00000\0000	1=10037/0364	04/21/75	40	3972	3430N	11001W	52•6	119•4		GGGG
5002-17081	00000/0000	1-10037/0365	04/21/75	10	3972	3304N	11027W	53•1	117•4		GFGG
5002-17084	00000/0000	1-10037/0366	04/21/75	0	3972	3139N	11053W	53•5	115.3		FFEG
5002=17090	00000\0000	1-10037/0367	04/21/75	0	3972	3013N	11118W	53.8	113.3		FGGG
5003-15260	00000/0000	1-10037/0578	04/22/75	0	3985	4845N	08029W	46•4	137 • 4		GGFG
5003-15263	00000/0000	1-10037/0579	04/22/75	30	3985	4720N	08106W	47•2	135.7		GGEG
5003-15265	00000/0000	1-10037/0580	04/22/75	40	3985	4555N	08142W	48.0	134.0		GGFF
5003-15272	00000\0000	1-10037/0581	04/22/75	_0	3985	4430N	08216W	48.7	132.2		GGGG
5003-15274	00000/0000	1-10037/0582	04/22/75	70	3985	4304N	08248W	49•4	130.5		FF&F GF&F
5003-15281	00000/0000	1-10037/0583	04/22/75	70	3985	4139N	08319W	50•1	128.7		GGEG
5003-15283	00000/0000	1=10037/0584	04/22/75	40	3985	4013N	08349W	50•7 51•9	126+8		GGGG
5003-15292	0000010000	1=10037/0585	04/22/75	10	3985	3722N	08#45W	52.4	123.0		GGGG
5003-15295 5003-15301	00000/0000	1+10037/0586 1-10037/0587	04/22/75	10	3985 3985	3557N 3431N	08513W Wee580	52,9	119.1		GGGG
5003-15301	00000/0000	1-10037/0587	04/22/75	0	3985	3305N	08605W	53.3	117.0		GGGG
5003+15304	00000/0000	1=10037/0588	04/22/75 04/22/75	20	3986	4719N	10656W	47.2	135.7		GFGG
5003-17101	00000/0000	1=10037/0685		60	3986	4554N	10731W	48.0	134.0		GFEF
5003+17101	00000/0000	1=10037/0686	04/22/75 04/22/75	60	3986	4429N	10804W	48.7	132.2		GFEF
5003-17103	00000/0000	1-10037/0687	04/22/75	50	3986	4304N	10837W	49•4	130.5		GFEF
5003-17110	00000/0000	1-10037/0688	04/22/75	50	3986	4138N	10907W	50 • 1	128.7		FFEF
5003-17115	00000\0000	1-10037/0689	04/22/75	50	3986	4013N	10937W	50.7	126.8		GGEG
	2000070000	1 1003/70003	04/55//0		9509	AOTOM	1023/11	50+7	12-40		

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KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED'S G#GOOD. P#POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF INC LAT	AL PBINT MAGE LBNG	SUN ELEV•	SUN ∕AZIM•	IMAGE RBV 123	QUALITY MSS 45678
5000-16542	00000/0000	1=10037/0322	04/19/75	40	3944	4141N	10448W	49•2	129.5		GGEG
5000-16544	00000/0000	1*10037/0323	04/19/75	20	3944	4016N	10518W	49•8	127•7		GFÆG
5000=16551	00000,0000	1-10037/0324	04/19/75	10	3944	3850N	10547W	50•5	125•9		FGEF
5000*16553	00000/0000	1=10037/0325	04/19/75	10	3944	3725N	10 61 5W	51•0	124.0		GGFG
5000-16560	00000/0000	1-10037/0326	04/19/75	10	3944	3559N	10642W	51+6	122.1		GGGG
5000-16562	00000/0000	1-10037/0327	04/19/75	0	3944	3433N	10708W	52•1	120.2		GGGF
5000-16565	00000/0000	1-10037/0328	04/19/75	0	3944	3307N	10734W	52•6	118.2		GGGG
5000+16571	00000/0000	1-10037/0329	04/19/75	0	3944	3142N	10759W	53•0	116.2		GGG6
5000-20123	00000/0000	1-10037/0774	04/19/75	₁ 2 0	3946	6926N	13746W	31•1	163.6		GFEG
5000-20125	00000/00000	1-10037/0775	04/19/75	0	3946	6807N	13935W	32•1	161 • 4		GGEG
5000-20132	00000/0000	1-10037/0776	04/19/75	0	3946	6647N	14113W	33.5	159+3		GGFG
5000-20134	00000/0000	1-10037/0777	04/19/75	0	3946	6527N	14240W	34•2	157+4		GFEG
5000-20141	00000/0000	1-10037/0778	04/19/75	0	3946	6406N	14400W	35•3	155 • 6		GFEG
5000-20143	00000/0000	1-10037/0779	04/19/75	20	3946	6244N	14512W	36•3	153 • 8		GFEG
5000-20150	00000/0000	1=10037/0780	04/19/75	30	3946	6122N	14619W	37•3	152•2		GGEG
5000-20152	00000/0000	1-10037/0781	04/19/75	30	3946	5959N	14722W	38+3	150•5		GGFF
5000-20155	00000/0000	1-10037/0782	04/19/75	30	3946	5836N	14821W	39 • 2	148•9		GFEG
5000-20161	00000/0000	1-10037/0783	04/19/75	10	3946	5713N	14915W	40•2	147•3		ପ୍ରଭୁଜ
5000=20164	00000/0000	1=10037/0784	04/19/75	7 0	3946	5550N	15005W	41 • 1	145.8		FGEG
5000-20170	00000/0000	1=10037/0785	04/19/75	90	3946	5425N	15053W	42+0	144•2		GGFG
5000-20173	00000/0000	1=10037/0786	04/19/75	90	3946	5300N	15139W	42•9	142.6		GGEG
5001-15171	00000/0000	1=10037/0330	04/20/75	70	3957	4018N	08054W	50•1	127+5		FFFG
5001-15173	00000/0000	1+10037/0331	04/20/75	60	3957	385 <u>3</u> N	08123W	50 • 7	125 • 6		GGFG
5001-15180	00000/0000	1-10037/0332	04/20/75	30	3957	372 <u>7</u> N	08151W	51•3	123.8		GFEG
5001=17002	00000/0000	1-10037/0347	04/20/75	80	3958	4017N	10643W	50•1	127 • 4		GFGG
5001-17005	00000/0000	1-10037/0348	04/20/75	40	3958	3851N	10712W	50•8	125.6		FFGG
5001-17011	00000/0000	1+10037/0349	04/20/75	10	3958	3725N	10740W	51+3	123.7		GGGG
5001-17014	00000/0000	1+10037/0350	04/20/75	10	3958	3559Ņ	10807W	51•9	121.8		GGGG
5001-17020	00000/0000	1=10037/0351	04/20/75	0	3958	343 <u>3</u> N	10834W	52+4	119•8		GGGG
5001-17023	00000/0000	1=10037/0352	04/20/75	0	3958	3307N	10900W	52+8	117•9		FGGG
5001-17025	00000/0000	1=10037/0353	04/20/75	0	3958	3141N	10925W	53•2	115.8		GGGG
5002-15202	00000/0000	1-10037/0333	04/21/75	0	3971	4846N	07904W	46+1	137.5		GEG
5002-15204	00000/0000	1-10037/0334	04/21/75	0	3971	4721N	07941W	46+9	135.9		GGGG
5002-15211	00000/0000	1=10037/0335	04/21/75	0	3971	4556N	08016W	47•7	134+2		GGGG
5002-15213	00000/0000	1-10037/0336	04/21/75	_0	3971	4431N	08 049W	48•4	132+5		FGGG
5002-15222	00000/0000	1-10037/0337	04/21/75	50	3971	4140N	08152W	49•8	128•9		FGGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1998=20034	00000/0000	1=10037/0285	04/17/75	80	3918	6125N	14325W	36.5	152+3	FGGG
1998=20040	00000,00000	1=10037/0286	04/17/75	90	3918	6002N	14427W	37.5	150•7	FGFG
1998-20043	0000/0000	1-10037/0287	04/17/75	70	3918	5839N	14525W	38+5	149.1	GGGG
1998+20045	00000/0000	1-10037/0288	04/17/75	90	3918	5715N	14619W	39•5	147.5	GGGG
1998-20052	00000/0000	1-10037/0289	04/17/75	08	3918	5552N	14710W	40.4	146.0	GGGF
1998-20054	0000/0000	1-10037/0290	04/17/75	70	3918	5428N	14757W	41.3	144.5	GGGF
1998-20061	00000/0000	1*10037/0291	04/17/75	70	3918	5304N	14842W	42.2	142.9	GFFG
1999=15032	00000/0000	1=10038/0129	04/18/75	90	3929	4850N	07	45 • 1	138+1	FGEG
1999-15034	00000\0000	1-10038/0130	04/18/75	100	3929	4725N	07521W	45•9	136.5	FFEG
1999-15041	00000/0000	1-10038/0131	04/18/75	90	3929	4559N	07556W	46•7	134+9	GGFF
1999-15043	00000/0000	1-10038/0132	04/18/75	80	3929	4434N	07630W	47•4	133,2	FGFF
1999-15052	00000/0000	1=10038/0133	04/18/75	90	3929	4144N	07733W	48•9	129•8	GFGG
1999+15055	00000\0000	1=10038/0134	04/18/75	90	3929	4018N	07803W	49 • 5	128.0	GFFF
1999-15061	00000/0000	1=10038/0135	04/18/75	90	3929	3852N	07832W	50•1	126.2	FGEF
1999-15064	00000/0000	1-10038/0136	04/18/75	80	3929	3726N	07900W	50•7	124.4	FGGG
1999-15070	00000/0000	1-10038/0137	04/18/75	90	3929	3601N	07927W	51•3	122.5	FGGF
1999-15073	000000000	1-10038/0138	04/18/75	80	3929	3435N	07953W	51.8	120•6	FGGG
1999-15075	00000/0000	1=10038/0139	04/18/75	30	3929	3309N	08019W	52•3	118•6	GGGG
1999-15082	00000/0000	1-10038/0140	04/18/75	0	3929	3143N	08044W	52•7	116.7	FG G G
1999-15084	00000/0000	1-10038/0141	04/18/75	0	3929	3018N	08108W	53•1	114.6	F G G G
1999+15091	00000/0000	1-10038/0142	04/18/75	0	3929	2852N	08132W	53•4	112-6	GGGG
1999+15093	00000/0000	1-10038/0143	04/18/75	10	3929	2726N	08155W	53•7	110.5	GG G G
199 9- 16511	00000/0000	1-10037/0255	04/18/75	40	3930	3308N	10608W	52•3	118+6	GFGG
1999*16513	00000/0000	1=10037/0256	04/18/75	10	3930	3142N	10633W	52•7	116.6	GGEF
5000-15113	0000010000	1-10037/0483	04/19/75	100	3943	4018N	07928W	49•8	127.7	FFEG
5000-15115	00000\0000	1=10037/0484	04/19/75	100	3943	3853N	07957W	50•4	125•9	FFEF
5000-15124	00000\0000	1=10037/0485	04/19/75	80	3943	3602N	08052W	51 • 6	122.2	GGGG
5000-15131	00000/0000	1=10037/0486	04/19/75	60	3943	3436N	08119W	52•1	150-5	GGGG
5000-15133	00000/0000	1-10037/0487	04/19/75	60	3943	3310N	08145W	52.5	118.3	GGGG
5000-15140	00000\0000	1-10037/0488	04/19/75	<u>7</u> 0	3943	3144N	08211W	53•0	116.3	GGFG
5000-15142	00000/0000	1-10037/0489	04/19/75	50	3943	3018N	08235W	53•3	114.2	GGGG
5000-15145	00000/0000	1-10037/0490	04/19/75	20	3943	2852N	W00880	53•7	112.2	GGGG
5000-15151	00000\0000	1-10037/0491	04/19/75	10	3943	2726N	08323W	53.9	110.1	GFQG
5000-15154	00000/0000	1-10037/0492	04/19/75	10	3943	2559N	08347W	54•2	108+0	GGGG
5000+16533	00000/0000	1-10037/0320	04/19/75	50	3944	4432N	10344W	47•8	133.0	FGEG
5000-16535	00000/0000	1-10037/0321	04/19/75	50	3944	4306N	10#17W	48•5	131+3	FGFG

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

88SERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1997=14565	00000/0000	1-10037/0266	04/16/75	60	3901	3143N	07752W	52•2	117•5		GGEG
1997-16374	00000/00000	1-10037/0439	04/16/75	70	3902	4021N	10057W	48•9	128•6		GFEF
1997-16380	00000/0000	1-10037/0440	04/16/75	80	3902	3855N	10127W	49∙5	126•9		GFEF
1997-16383	00000/0000	1=10037/0441	04/16/75	20	3902	3729N	10155W	50∙2	125•1		GGGG
1997-16385	00000/0000	1-10037/0442	04/16/75	0	3905	3604N	10222W	50•7	123.2		GGGG
1997-16392	00000/0000	1-10037/0443	04/16/75	10	3902	3438N	10249W	51•2	121.4		GGGG
1997-16394	00000/0000	1-10037/0444	04/16/75	10	3902	331 2N	10315W	51.7	119 • 4		GGEF
1997-16401	00000/0000	1-10037/0445	04/16/75	40	3902	3146N	10340W	25.5	117.5		FGFG
1997-16403	000000000	1-10037/0446	04/16/75	60	3902	3050N	10404W	52+6	115.5		GGFF
1997-16410	00000\0000	1+10037/0447	04/16/75	30	3902	2854N	10#28W	52•9	113.5		GGGG
1997-16412	00000/0000	1-10037/0448	04/16/75	0	3905	2728N	10452W	53•3	111.5		GGGG
1998=14582	00000/0000	1-10037/0268	04/17/75	20	3915	4600N	0 <u>74</u> 30W	46 • 4	135+1		GGGG
1998-14585	00000/0000	1*10037/0269	04/17/75	0	3915	4435N	07 5 03W	47 • 1	133•4		FGGF
1998-14591	00000/0000	1-10037/0270	04/17/75	0	3915	4309N	07 5 35W	47•8	131•7		GGGG
1998-14594	00000/0000	1-10037/0271	04/17/75	10	3915	4144N	07606W	48•5	130+0		GGGG
1998-15000	00000/0000	1-10037/0272	04/17/75	10	3915	4018N	07636W	49•2	128•3		GFGG
1998-15003	00000/0000	1-10037/0273	04/17/75	20	3915	3852N	077.05W	49•8	126.5		FGGG
1998-15005	00000\0000	1-10037/0274	04/17/75	20	3915	3726N	07734W	50•4	124.7		GGGG
1998-15012	00000/0000	1-10037/0275	04/17/75	40	3915	3600N	07802W	51•0	122.8		GGEG
1998-15014	00000/0000	1=10037/0276	04/17/75	60	3915	3434N	07828W	51.5	121.0		GGGG
1998-15021	00000\00000	1-10037/0277	04/17/75	10	3915	3308N	07853W	52 • 0	119.0		GGG
1998-15023	00000\0000	1-10037/0278	04/17/75	0	3915	3143N	07918W	52•4	117 • 1		FGEG
1998-15030	00000 /0000	1-10037/0279	04/17/75	0	3915	3017N	07943W 10225W	52•8 49•2	115•1 128•3		FGGG F GG
1998-16432	00000\0000	1-10037/0292	04/17/75	10	3916 3916	4018N	10253W	49.9	126.5		FGGG
1998=16435	00000/0000	1-10037/0293	04/17/75	0	3916	3852N 3726N	10253W	50+5	124.7		GGGG
1998-16441	00000/0000	1-10037/0294	04/17/75	0 10	3916	3600N	10348W	51.0	122.8		GGGG
1998=16444	00000/0000	1-10037/0295	04/17/75	30	3916	3435N	10#15W	51.5	120.9		GGGG
1998-16450 1998-16453	00000\00000	1*10037/0296	04/17/75	30	3916	3309N	10#15W	52.0	119.0		FGGG
1998=16455	00000/0000	1=10037/0297 1=10037/0298	04/17/75	20	3916	3303N 3143N	10506W	52.5	117.0		FGEG
1998=16462	00000/0000	1-10037/0298	04/17/75	30	3916	3016N	10531W	52.9	115.0		GGEF
1998-16462	0000070000	1*10037/0239	04/17/75	50 50	3918	6809N	13637W	31.4	161.5		GGGG
1998=20013	0000070000	1+10037/0280	04/17/75	70	3918	6650N	13814W	32+4	159.4		GFEF
1998=20020	00000\0000	1-10037/0281	04/17/75	100	3918	6530N	13942W	33.5	157.5		GGGF
1998-20025	0000070000	1-10037/0282	04/17/75	90	3918	6408N	14103W	34.5	155.7		GGGG
1998-20031	0000070000	1-10037/0284	04/17/75	60	3918	6247N	14217W	35.5	154.0		GGGG
1220-20041	0000070000	1-1003//0204	04/1// 10	90	2519	0 C4 / N	7107/1	30+3	13410		adda

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN Azīm,	IMAGE RBV	QUALITY MSS
- "	RBV	MSS	2,001000 2119100			LAT	Leng	w-w. v		123	45678
1996-16293	00000/0000	1*10037/0229	04/15/75	80	3888	4855N	09613W	44•0	138•7		FGEF
1996-16295	00000\0000	1-10037/0230	04/15/75	90	3888	4731N	09649W	44•9	137+1		FFEG
1996-16302	00000/0000	1-10037/0231	04/15/75	90	3888	4606N	09724W	45•7	135.6		FFEG
1996-16304	00000/0000	1-10037/0232	04/15/75	100	3888	4441N	09758W	46•4	134.0		FFGF
1996-16311	00000/0000	1-10037/0233	04/15/75	90	3888	4315N	09830W	47+2	132•3		FGGF
1996=16313	00000/0000	1-10037/0234	04/15/75	80	3888	4149N	09901W	47.9	130•6		FFFF
1996=16320 1996=16322	00000/0000	1=10037/0311	04/15/75	90	3888	4024N	09931W	48•6	128 • 9		GGGF
	00000/0000	1-10037/0312	04/15/75	60	3888	3858N	10000W	49•2	127+2		GGFG
1996=16325 1996=16331	00000/0000	1-10037/0313	04/15/75	10	3888	3733N	10028W	49+8	125.4		GGGG
1996=16331	00000/0000	1-10037/0314	04/15/75	0	3888	3607N	10055W	50•4	123.6		GGGF
1996-16340	00000/0000	1=10037/0315	04/15/75	0	3888	3441N	10122W	50•9 51•4	121+8		FGGG
1996-16343	00000/0000	1-10037/0316 1-10037/0317	04/15/75	0	3888	3315N 3149N	10148W 10214W	51+9	119:9 118:0		GGGG GGGF
1996-16345	0000070000	1-1003//0317	04/15/75	0	3888 3888		10214W	51 • 9 52 • 3	116.0		GGGG
1996-16345	00000/0000	1-10037/0318	04/15/75	0		3023N	10302W	52•3	114.0		GGGF
1996-19503	00000/0000	1=10037/0319	04/15/75 04/15/75	60 70	3888 3890	2857N 6656N	13516W	31.6	159.6		FGGG
1996-19510	0000070000	1-10037/0300		80	3890	6536N	13645W	32.7	157.7		FGGG
1996-19512	00000/0000	1=10037/0301	04/15/75 04/15/75	70	3890	6415N	13806W	33•7	155.9		GGGG
1996-19515	0000070000	1=10037/0302	04/15/75	50	3890	6253N	13920W	34•7	154 2		FGF.G
1996-19521	00000/0000	1-10037/0304	04/15/75	70	3890	6131N	14028W	35.7	152+5		GGGG
1996-19524	00000\0000	1-10037/0304	04/15/75	60	3890	6008N	14131W	36.7	150 • 9		FGGF
1996-19530	00000/0000	1-10037/0306	04/15/75	100	3890	5845N	14229W	37•7	149.4		FFGG
1996-19533	00000/0000	1-10037/0307	04/15/75	100	3890	5722N	14323W	38.7	147.8		GGGG
1996-19535	00000/0000	1-10037/0308	04/15/75	100	3890	5558N	14414W	39 • 6	146+3		FFGG
1996-19542	0000070000	1=10037/0308	04/15/75	100	3890	5434N	14503W	40.5	144.8		GGGG
1996-19544	00000/0000	1=10037/0310	04/15/75	90	3890	5310N	14548W	41.5	143.3		GGGG
1997-14522	0000/0000	1*10037/0258	04/16/75	90	3901	4725N	07230W	45.2	136 9		FFEG
1997-14524	00000/0000	1-10037/0259	04/16/75	100	3901	4600N	07305W	46.0	135.3		GFEG
1997-14531	00000/0000	1-10037/0257	04/16/75	100	3901	4434N	07338W	46+8	133.6		F FG
1997-14533	00000/0000	1-10037/0267	04/16/75	ŽÕ	3901	4308N	07#09W	47.5	132.0		` ~̃F
1997-14540	00000/00000	1=10037/0260	04/16/75	30	3901	4143N	07#40W	48.2	130+3		GGGG
1997-14542	00000/0000	1-10037/0261	04/16/75	40	3901	4018N	07510W	48.9	128.6		GGEG
1997-14545	00000/0000	1=10037/0262	04/16/75	50	3901	3852N	07538W	49•5	126.8		GGEG
1997-14551	00000/0000	1-10037/0263	04/16/75	50	3901	3726N	07607W	50.2	125.0		GGEG
1997-14554	00000,0000	1-10037/0264	04/16/75	40	3901	3600N	07634W	50.7	123.2		GGEG
1997-14560	00000/0000	1=10037/0265	04/16/75	30	3901	3435N	07701W	51.2	121.3		GGEF
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KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. GEGOOD. P=POOR. F=FAIR.

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OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	SRBIT NUMBER		AL PBINT Mage LBNG	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1995-16253	00000/0000	1-10037/0198	04/14/75	100	3874	4314N	09704W	46•8	132.5		GFGG
1995-16255	00000/0000	1-10037/0199	04/14/75	100	3874	4149N	09735W	47.6	130+9		GFGF
1995-16262	00000/0000	1-10037/0200	04/14/75	90	3874	4023N	09805W	48+3	129.2		FGGG
1995-16264	00000/0000	1*10037/0201	04/14/75	80	3874	3858N	09834W	48•9	127•5		GGGF
1995-16271	00000/0000	1-10037/0202	04/14/75	40	3874	3732N	09 9 02W	49•5	125 • 7		GGGG
1995-16273	00000/0000	1 • 1 0 0 3 7 / 0 2 0 3	04/14/75	0	3874	3606N	09 929 W	50•1	123•9		G
1995-16280	00000/0000	1-10037/0176	04/14/75	20	3874	3440N	09 9 55W	50•7	122+1		G GG
1995-16282	00000/0000	1+10037/0177	04/14/75	60	3874	3314N	10021W	51.2	120.2		G GG
1995-16285	00000/0000	1-10037/0178	04/14/75	50	3874	3148N	10046W	51•6	118+3		FF8G
1995-16291	00000/0000	1 - 10037/0179	04/14/75	10	3874	3022N	10110W	52•1	116+4		GGFG
1995-16294	00000/0000	1-10037/0180	04/14/75	0	3874	2856N	10135W	52+4	114+4		GGGG.
1995-16300	00000/0000	1-10037/0181	04/14/75	10	3874	2730N	10159W	52•8	112•4		GG G
1995-18070	00000/0000	1-10037/0240	04/14/75	30	3875	4857N	12034W	43•7	138•9		FGFG
1995-18073	00000/0000	1-10037/0241	04/14/75	40	3875	4732N	12110W	44•5	137•3		GFEF
1995-18075	00000/0000	1-10037/0242	04/14/75	40	3875	4606N	12145W	45•3	135•8		GGEF
1995-18082	00000/0000	1-10037/0243	04/14/75	40	3875	4441N	12219W	46•1	134•2		GGGF
1995-18084	00000/0000	1=10037/0244	04/14/75	80	3875	4316N	12252W	46•8	132+6		GFEG
1995-18091	00000\0000	1-10037/0245	04/14/75	60	3875	4151N	12323W	47•6	130•9		GFGG
1995-18093	00000/0000	1-10037/0246	04/14/75	60	3875	4025N	12353W	48•3	129•2		GGGG
1995-18100	00000/0000	1-10037/0247	04/14/75	30	3875	3900N	12#22W	48•9	127•5		GGGG
1995-18102	00000/0000	1-10037/0248	04/14/75	30	3875	3734N	12451W	49 • 5	125•8		GGGG
1996-14464	00000/0000	1-10037/0214	04/15/75	0	3887	4730N	07101W	44•8	137•2		FPFG
1996-14470	00000/0000	1-10037/0215	04/15/75	_ 0	3887	4605N	07136W	45•6	135+6		FFEG
1996-14473	00000/0000	1=10037/0216	04/15/75	20	3887	4440N	07210W	46•4	134.0		FFĢF
1996-14475	00000\0000	1-10037/0217	04/15/75	40	3887	4315N	07241W	47 • 1	132•3		FEG
1996-14482	00000\0000	1-10037/0218	04/15/75	100	3887	4150N	07312W	47•9	130,7		FFF
1996=14484	00000/0000	1-10037/0219	04/15/75	100	3887	4025N	07341W	48•5	129.0		PPEF
1996=14491	00000/0000	1-10037/0220	04/15/75	100	3887	3859N	07 <u>4</u> 10W	49 • 2	127+2		FFEF
1996-14493	00000/0000	1-10037/0221	04/15/75	100	3887	3733N	07 <u>#</u> 39₩	49•8	125.5		FFEF
1996-14500	00000\0000	1-10037/0222	04/15/75	80	3887	3607N	07506W	50•4	123.7		FEF
1996-14502	00000/0000	1-10037/0223	04/15/75	80	3887	3442N	07533W	50•9	121•8		GFEF
1996-14505	00000/0000	1-10037/0224	04/15/75	70	3887	3316N	07559W	51•4	119•9		FFEG
1996-14511	00000/0000	1-10037/0225	04/15/75	70	3887	3150N	07625W	51.9	118 • 0		FFEG
1996=14514	00000/0000	1-10037/0226	04/15/75	60	3887	3023N	07649W	52+3	116.0		FFEF
1996-14520	00000/0000	1-10037/0227	04/15/75	90	3887	2857N	07714W	52.7	114•1		FFEF
1996-14523	00000/0000	1-10037/0228	04/15/75	60	3887	2732N	07737W	53•0	112•0		FFEF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPAL OF IMAG LAT		SUN	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1994-16210	00000/0000	1-10037/0171	04/13/75	100	3860	385 7 N 0	9707W	48•6	127•8		GGEG
1994-16212	00000\00000	1-10037/0172	04/13/75	100	3860		9735W	49•2	126+0		GGGG
1994-16215	00000/0000	1-10037/0173	04/13/75	100	3860		19803Wi	49•8	124.3		FGEG
1994-16221	00000/0000	1-10037/0174	04/13/75	100	3860		9829W	50•4	122•4		FGPG
1994-16224	00000/0000	1-10037/0175	04/13/75	90	3860		9855W	50•9	120•6		GGGF
1994+16230	00000/0000	1-10037/0235	04/13/75	90	3860		19921W	51 • 4	118•7		FGGG
1994=16233	00000/0000	1-10037/0236	04/13/75	100	3860		19945W	51•8	116.8		FRE
1994-16235	00000/0000	1-10037/0237	04/13/75	90	3860		0010W	52•2	114•9		GGEG
1994-16242	00000/0000	1-10037/0238	04/13/75	60	3860		0034W	52•5	112.9		GGGF
1994-16244	00000/0000	1-10037/0239	04/13/75	20	3860		0057W	52 • 8	110•9		GGFF
1994+18012	00000/0000	1-10037/0204	04/13/75	60	3861		1907W	43•3	139•0		FFEG
1994-18014	00000/0000	1-10037/0205	04/13/75	40	3861		1944W	44.2	137•5		GFGG
1994-18021	00000/0000	1-10037/0206	04/13/75	30	3861		5050M	45 • O	136•0		GFFF
1994-18023	00000/0000	1-10037/0207	04/13/75	60	3861		2054W	45•8	134•4		GFEG
1994-18030	00000/0000	1-10037/0208	04/13/75	60	3861		2126W	46.5	132+8		GFFG
1994-18032	00000/0000	1-10037/0209	04/13/75	30	3861		2157W	47•2	131•2		GFEG
1994-18035	00000/0000	1-10037/0210	04/13/75	60	3861		2227W	47•9	129•5		FFEG
1994-18041	00000/0000	1-10037/0211	04/13/75	30	3861		2256W	48•6	127•8		GGEG
1994-18044	00000\00000	1-10037/0212	04/13/75	50	3861		2324W	49.2	126 • 1		GGEG
1994-18050	00000/0000	1-10037/0213	04/13/75	70	3861		2351W	49.8	124.3		GGEG
1995-14405 1995-14412	00000/0000	1-10037/0182	04/14/75	0	3873		6932W	44.5	137•3		G FF
1995-14414	00000/0000	1-10037/0183	04/14/75	0	3873	•	7007W	45•3	135.8		GGFG
1995-14421	00000\00000	1-10037/0184	04/14/75	0	3873		7042W	46.1	134.2		GFEG
1995-14423	00000/0000	1-10037/0185	04/14/75	0	3873		7115W	46+8	132•6		GGGG
1995-14430	00000 \ 00000	1-10037/0186	04/14/75	0	3873		7146W	47.5	130.9		PPPP
1995-14432	00000/0000	1-10037/0187	04/14/75	0	3873		7216W	48•2	129.2		FFGF
1995-14435	00000/0000	1-10037/0188 1-10037/0189	04/14/75	30	3873		7244W	48+9	127.5		FFEG
1995=14441	00000/0000	1=10037/0189	04/14/75	30	3873		7313W	49•5	125.8		GGGG
1995-14444	0000070000	1+10037/0190	04/14/75	60	3873		7340W	50 • 1	124.0		GGGG
1995-14450	0000070000	1=1003//0191	04/14/75	90	3873		7#07W	50+6	122+1		FFEF
1995-14453	0000070000	1-10037/0192	04/14/75	100	3873		7#33W	51•1	120.3		GFEG
1995-16235	00000/0000	1=10037/0193	04/14/75 04/14/75	100 70	3873 3874		7458W	51.6	118.4		GGEG
1995+16241	00000/0000	1=10037/0194	04/14//5	100			9#47W	43•7	138 • 8		FGGF
1995=16244	00000/0000	1-1003//0195	04/14/75	90	3874 3874		9523W	44.5	137•3		GGG
1995-16250	00000/0000	1=10037/0198	04/14/75	100	3874 3874		9558W	45•3	135•7		FGE
7774 - TOTALO	2000070000	7-1003//013/	U4/14/79	100	30/4	4440N 0	9632W	46•1	134•2		GGGP

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF IM, LAT	L POINT AGE LONG	SUN ELEV•	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1992-17505	00000/0000	1-10037/0149	04/11/75	0	3833	4605N	11729W	44•3	136•3		FFGG
1992-17511	00000/0000	1-10037/0150	04/11/75	0	3833	4440N	11802W	45 = 1	134•8		FGEG
1992-17514	00000/0000	1-10037/0151	04/11/75	10	3833	4314N	11835W	45•9	13302		GGGF
1992-17520	00000/0000	1+10037/0152	04/11/75	40	3833	4149N	11906W	46•6	131+6		GGGG
1992-17523	00000/0000	1-10037/0153	04/11/75	70	3833	4024N	11936W	47•3	130 • 0		GGGG
1992-17525	00000/0000	1-10037/0154	04/11/75	60	3833	3858N	12005W	48•0	128•3		GGGG
1992-17532	00000/0000	1-10037/0155	04/11/75	10	3833	3733N	12034W	48•6	126.6		FGGG
1992-17534	00000/0000	1-10037/0156	04/11/75	10	3833	36 ₀ 7N	12101W	49•2	124+9		FGGG
1992-17541	00000/0000	1-10037/0157	04/11/75	20	3833	3441N	12128W	49•8	123.1		FGGG
1992-17543	00000/0000	1-10037/0158	04/11/75	90	3833	3315N	12153W	50•3	121+3		GGGG
1993-16125	00000/0000	1-10037/0063	04/12/75	0	3846	4733N	09231W	43•8	137•7		GGEG
1993-16131	00000/0000	1-10037/0064	04/12/75	20	3846	4608N	09306W	4406	136+2		FGEG
1993•16134	00000/0000	1=10037/0065	04/12/75	80	3846	4443N	09340W	45•4	134.6		FFEF
1993-16140	00000/0000	1-10037/0066	04/12/75	80	3846	4317N	09411W	46•2	133•0		FGEF
1993-16143	00000/0000	1 = 10037/0067	04/12/75	60	3846	4151N	09#42W	46•9	131•4		GGGG
1993-16145	00000/0000	1-10037/0068	04/12/75	30	3846	4026N	09511W	47•6	129,8		FGGG
1993*16152	00000/0000	1-10037/0069	04/12/75	20	3846	3900N	09540W	48∙3	128•1		FGGF
1993-16154	00000/0000	1-10037/0070	04/12/75	10	3846	3734N	09609W	48•9	126 • 4		FPGG
1993*17554	00000/0000	1 *10037/0073	04/12/75	0	3847	4857N	11743W	43.0	139.2		GGGG
1993-17560	00000/0000	1-10037/0071	04/12/75	0	3847	4732N	11819W	43•8	137+7		F GG
1993+17563	00000/0000	1-10037/0072	04/12/75	0	3847	4607N	11854W	44.6	136•1		G GF
1993-17565	00000/0000	1-10037/0074	04/12/75	0	3847	4442N	11928W	45•4	134.6		GGGG
1993+17572	00000/0000	1-10037/0075	04/12/75	10	3847	4316N	12000W	46+2	133.0		GGGF
1993-17574	00000/0000	1-10037/0076	04/12/75	10	3847	4151N	12031W	46•9	131•4		FFGG
1993-17581	00000/0000	1-10037/0077	04/12/75	0	3847	4026N	12101W	47•6	129•7		GGGG
1993-17583	00000/0000	1-10037/0078	04/12/75	0	3847	3900N	12130W	48•3	128 • 1		FGFG
1993-17590	00000/0000	1-10037/0079	04/12/75	10	3847	3734N	12159W	48•9	126.4		FFGG
1993-17592	00000/0000	1-10037/0080	04/12/75	80	3847	3608N	12226W	49∙5	124+6		GGGF
1993-17595	00000/0000	1-10037/0081	04/12/75	80	3847	3443N	12253W	50•1	122 • 8		FGEG
1994-16180	00000/0000	1=10037/0164	04/13/75	0	3860	4855N	09321W	43•3	139•0		FGPG
1994+16183	00000/0000	1-10037/0165	04/13/75	10	3860	4730N	09358W	44+2	137.5		GGGG
1994-16185	00000/0000	1=10037/0166	04/13/75	60	3860	4604N	09#32W	45.0	135.9		GGGG
1994-16192	00000/0000	1-10037/0167	04/13/75	70	3860	4439N	09506W	45.8	134.4		GGGF
1994-16194	00000/0000	1-10037/0168	04/13/75	70	3860	4314N	09 5 38W	46.5	132.8		GGGG
1994-16201	00000/0000	1-10037/0169	04/13/75	100	3860	4148N	09609W	47.2	131 • 1		GFEF
1994-16203	00000/0000	1=10037/0170	04/13/75	100	3860	4023N	09639W	4 7 •9	129.5		GGFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINALI PAGE IS

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
1990-17393	00000/0000	1-10037/0130	04/09/75	60	3805	4603N	11#37W	43+6	136.7		FGGG
1990-17395	00000/0000	1-10037/0131	04/09/75	70	3805	4437N	11510W	44.4	135•2		FFEF
1990-17402	00000/0000	1-10037/0132	04/09/75	80	3805	4312N	11542W	45+2	133.6		FFEF
1990+17404	00000/0000	1-10037/0133	04/09/75	70	3805	4147N	11613W	45∙9	132•1		FFEF
1990-17411	00000/0000	1-10037/0134	04/09/75	50	3805	4021N	11644W	46 • 6	130•5		GGGG
1990-17413	00000/0000	1-10037/0135	04/09/75	30	3805	3855N	11713W	47•3	128•9		FFGG
1990-17420	00000/0000	1-10037/0136	04/09/75	50	3805	3729N	11741W	48•0	127.2		GFGG
1991=14181	00000\0000	1-10037/0137	04/10/75	90	3817	4731N	06348W	43•1	138.0		GGGG
1991-14183	00000/0000	1-10037/0138	04/10/75	90	3817	4605N	06#53M	43•9	136.5		GGMG
1991-16033	00000\0000	0000\0000	04/10/75	100	3818	4023N	09221W	46.9	130.3		FGGG
1991-16040	00000/0000	00000/0000	04/10/75	90	3818	3857N	09249W	47 • 6	128•6		GGGG
1991-16042	00000/0000	00000/0000	04/10/75	70	3818	3731N	09317W	48•3	126.9		GFGG
1991=16045	00000\0000	00000/0000	04/10/75	30	3818	3606N	09345W	48+9	125.2		GFGG
1991-16051	00000\0000	00000/0000	04/10/75	10	3818	3441N	09#12W	49•5	123.5		GFGG
1991=16054	00000/0000	00000/0000	04/10/75	70	3818	3314N	09438W	50.0	121.7		GGGG
1991-16060	00000\0000	00000/0000	04/10/75	50	3818	3148N	09503W	50 • 5	119•9		GGGG
1991-16063	00000\0000	00000\0000	04/10/75	80	3818	3055N	09528W	51.0	118.0		GGGG
1991-16065	00000\0000	00000/0000	04/10/75	100	3818	2856N	09552W	51•4	116.2		FGEF
1991-16072	00000\0000	00000\00000	04/10/75	90	3818	2730N	09615W	51.8	114.2		GGGG
1991-16074	00000/0000	00000/0000	04/10/75	90	3818	2604N	09638W	52 • 1	112.3		GFGG
1991-16081	00000\0000	00000/0000	04/10/75	90	3818	2438N	09701W	52•4	110.3		GGGG
1991-17453	00000\0000	1-10037/0139	04/10/75	70	3819	4438N	11636W	44 • 8	135.0		GFFG
1991-17460	00000\0000	1=10037/0140	04/10/75	90	3819	4313N	11708W	45+5	133•4		FFEG
1991-17462	00000/0000	1-10037/0141	04/10/75	80	3819	4147N	11739W	46•3	131.8		GGEG
1991-17465	00000/0000	1-10037/0142	04/10/75	60	3819	4022N	11809W	47+0	130 • 2		FGEG
1991-17471	00000/0000	1-10037/0143	04/10/75	70	3819	3856N	11838W	47 • 6	128 • 6		GGEF
1991-17474	00000/0000	1-10037/0144	04/10/75	50	3819	3730N	11906W	48•3	126.9		FFEG
1991-17480	00000/0000	1-10037/0145	04/10/75	30	3819	3604N	11934W	48•9	125•2		GFEG
1992-16064	00000/0000	1-10037/0159	04/11/75	0	3832	4858N	09029W	42•6	139+3		GGGG
1992-16071	00000/0000	1=10037/0160	04/11/75	10	3832	4732N	09105W	43+5	137+8		GGGG
1992-16073	00000/0000	1-10037/0161	04/11/75	0	3832	4606N	09140W	44•3	136.3		GGGG
1992#16080	00000/0000	1-10037/0162	04/11/75	10	3832	4441N	09213W	45•1	134.8		GGGG
1992=16082	00000/0000	1=10037/0163	04/11/75	10	3832	4316N	09245W	45 • 8	133.2		GFEG
1992-16132	00000/0000	1-10037/0146	04/11/75	10	3832	2606N	09804W	52•4	111.9		FFEG
1992-17500	00000/0000	1-10037/0147	04/11/75	0	3833	4855N	11617W	42.7	139•3		GGGG
1992-17502	00000/0000	1-10037/0148	04/11/75	0	3833	4730N	11654W	43+5	137+8		GFFG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. GEOOD. P=POOR. F=FAIR.

OBSERVATION ID	Microfilm Position Rbv		DATE ACQUIRFD	CLOUD COVER	SRBIT NUMBER	PRINCIPA OF IM LAT	L PBINT AGE LBNG	SUN ELEV+	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1987-17231	00000/0000	1=10037/0108	04/06/75	70	3763	4307N	11125W	44.2	134•2	GFFG
1987-17234	00000/0000	1=10037/0109	04/06/75	80	3763	4142N	11156W	44•9	132•7	FGGF
1987-17240	0000/0000	1=10037/0110	04/06/75	90	3763	4016N	11226W	45•7	131•1	GGGG
1987-17243	00000/0000	1-10037/0111	04/06/75	90	3763	3850N	11255W	46•4	129.6	FGGF
1987-17245	0000/0000	1-10037/0112	04/06/75	80	3763	3724N	11323W	47•o	128+0	FFEF
1987-17252	00000/0000	1-10037/0113	04/06/75	60	3763	3559N	11349W	47•7	126.3	GGGF
1988-15440	00000/0000	1-10036/0734	04/07/75	0	3776	4848N	08446W	41•2	139.8	G GG G
1988-15442	0000/0000	1-10036/0735	04/07/75	0	3776	4723N	08523W	42•1	138•4	FGEG
1988=15445	0000/0000	1-10036/0736	04/07/75	10	3776	4558N	08558W	42•9	137•0	FGGG
1988-15451	00000/0000	1-10036/0737	04/07/75	10	3776	4433N	08631W	43•7	135•5	GGGG
1988-15454	00000/0000	1 = 10036/0738	04/07/75	.10	3776	4308N	08703W	44•5	134.0	GGGG
1988-15460	00000/0000	1-10036/0739	04/07/75	10	3776	4143N	08733W	45•2	132.5	GGFG
1988=15463	00000/0000	1=10036/0740	04/07/75	10	3776	4018N	WE0880	46.0	130.9	gggg
1988-15465	00000/0000	1-10036/0741	04/07/75	10	3776	3852N	M2E880	46•7	129.3	FGGG
1988-15472	00000/0000	1-10036/0742	04/07/75	10	3776	3726N	08900W	47•3	127.7	GGGG
1988-15474	00000/0000	1 • 1 0 0 3 6 / 0 7 4 3	04/07/75	60	3776	3600N	08928W	48 • 0	126+1	GFGG
1988-15481	00000/0000	1-10036/0744	04/07/75	60	3776	3434N	08955W	48•6	124•4	GFGG
1988=15483	00000/0000	1=10036/0745	04/07/75	90	3776	3308N	09021W	49 • 1	122.7	FFGF
1988=15490	00000/0000	1=10036/0746	04/07/75	100	3776	3142N	09046W	49•7	120.9	FGEG
1988=15492	00000/0000	1-10036/0747	04/07/75	80	3776	3015N	09111W	50 • 1	119 • 1	GFRG
1989-15494	00000/0000	1-10037/0114	04/08/75	0	3790	4850N	08612W	41 • 6	139•7	FFGG
1989~15500	00000/0000	1-10037/0115	04/08/75	20	3790	4725N	08649W	42+4	138.3	FFEF
1989-15503	00000/0000	1-10037/0116	04/08/75	0	3790	4600N	08724W	43•3	136.8	FFFG
1989-15505	00000/0000	1-10037/0117	04/08/75	10	3790	4434N	08758W	44•1	135.3	FFGG
1989-15512	00000,0000	1-10037/0118	04/08/75	20	3790	4309N	MOE880	44.8	133.8	FFGG
1990-15572	00000/0000	1-10037/0119	04/09/75	90	3804	4147N	09024W	45•9	132.1	GGFF
1990-15575	00000/0000	1-10037/0120	04/09/75	70	3804	4022N	09054W	46•6	130 • 5	FFEG
1990-15581	00000/0000	1-10037/0121	04/09/75	30	3804	3856N	09123W	47•3	128•9	FGEF
1990-15584	00000/0000	1=10037/0122	04/09/75	30	3804	3730N	09150W	48•0	127•2	GFGG
1990-15590	00000/0000	1-10037/0123	04/09/75	60	3804	3605N	09218W	48•6	125.5	FGFF
1990-15593	00000/0000	1-10037/0124	04/09/75	70	3804	3439N	09245W	49•2	123.8	GFGG
1990-15595	00000/0000	1-10037/0125	04/09/75	60	3804	3313N	09311W	49•7	122.0	FFFF
1990-16002	00000/0000	1-10037/0126	04/09/75	50	3804	3147N	09337W	50•2	120•3	FFGF
1990-16011	00000\0000	1-10037/0127	04/09/75	70	3804	2855N	09#26W	51 • 1	116.6	GFGF
1990-16013	00000/0000	1-10037/0128	04/09/75	60	3804	2729N	09#50W	51•5	114.7	GFFF
1990-16020	00000/0000	1-10037/0129	04/09/75	40	3804	2603N	09 51 2W	51•9	112•7	FGEF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	M1CR0FILM P0S1T10N RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT MAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1986-17155	00000/0000	1=10036/0701	04/05/75	100	3749	4852N	10743W	40•5	140•1		GFGF
1986-17162	00000/0000	1=10036/0702	04/05/75	100	3749	4727N	10820W	41•4	138 8		GGEG
1986-17164	00000/0000	1=10036/0703	04/05/75	100	3749	4602N	10855W	42.2	137+3		GGFG
1986-17171	00000/0000	1-10036/0704	04/05/75	80	3749	4436N	10928W	43.0	135.9		GGEG
1986-17173	00000/0000	1=10036/0705	04/05/75	6ŏ	3749	431 ON	10959W	43 8	134•4		GGEG
1986-17180	00000\00000	1=10036/0706	04/05/75	30	3749	4145N	11030W	44.6	132.9		FGEG
1986-17182	00000/0000	1=10036/0707	04/05/75	10	3749	4019N	11059W	45•3	131.4		GGEG
1986-17185	0000/0000	1-10036/0708	04/05/75	10	3749	3854N	11128W	46+0	129.9		GGEG
1986=17191	00000/0000	1-10036/0709	04/05/75	ō	3749	3728N	11156W	46 7	128+3		GFEG
1986-17194	00000/0000	1-10036/0710	04/05/75	ŏ	3749	3602N	11223W	47.3	126.7		GGRG
1986-17200	00000\0000	1=10036/0711	04/05/75	Ó	3749	3437N	11250W	47•9	125.0		GGEG
1986-17203	00000/0000	1=10036/0712	04/05/75	ŏ	3749	3310N	11316W	48 • 5	123+4		GGEG
1986-17205	00000/0000	1-10036/0713	04/05/75	10	3749	3144N	11342W	49 • 1	121.6		GGEG
1986-17212	00000/00000	1=10036/0714	04/05/75	0	3749	3018N	11#07W	49 • 6	119.9		GGEF
1986-20354	00000/0000	1=10036/0715	04/05/75	10	3751	7047N	14118W	24 • 8	165 • 8		FFEG
1986-20361	00000/0000	1=10036/0716	04/05/75	10	3751	4930N	14321W	25•9	163.5		FFEG
1986-20363	00000/0000	1-10036/0717	04/05/75	0	3751	6811N	14511W	26.9	161 • 4		FGGG
1986-20370	00000/0000	1-10036/0718	04/05/75	30	3751	6651N	14649W	28+0	159 • 5		GFGG
1986-20372	00000/0000	1-10036/0719	04/05/75	40	3751	6530N	14818W	29 • 0	157.7		FFEF
1987*15382	00000/0000	1=10036/0720	04/06/75	10	3762	4849N	08317W	40.9	140+0		GGEG
1987-15384	00000/0000	1-10036/0721	04/06/75	0	3762	4724N	08354W	41.7	138 • 6		GGGG
1987-15391	0000/0000	1-10036/0722	04/06/75	0	3762	4558N	WOE#80	42.6	137 • 1		FGGG
1987-15393	00000/0000	1-10036/0723	04/06/75	0	3762	4433N	08504W	43 • 4	135.7		GGGF
1987-15400	00000/0000	1-10036/0724	04/06/75	O	3762	4308N	08537W	44 • 1	134.2		GFGG
1987-15402	00000/0000	1=10036/0725	04/06/75	10	3762	4142N	08608W	44.9	132.7		GGGG
1987-15405	00000/0000	1-10036/0726	04/06/75	0	3762	4016N	08639W	45 • 6	131 • 2		GGGG
1987=15411	00000/0000	1-10036/0727	04/06/75	0	3762	3851N	087.07W	46+3	129.6		FGGG
1987-15414	00000/0000	1-10036/0728	04/06/75	0	3762	3725N	08735W	47+0	128.0		FGGG
1987-15420	00000/0000	1=10036/0729	04/06/75	0	3762	3559N	08802W	47.6	126 • 4		FGEF
1987-15423	00000/0000	1-10036/0730	04/06/75	10	3762	3433N	Wes880	48+3	124+7		GGGG
1987-15425	00000/0000	1-10036/0731	04/06/75	10	3762	3307N	08855W	48 • 8	123.0		GGGG
1987-15432	00000\0000	1-10036/0732	04/06/75	70	3762	3141N	08920W	49•4	121.3		GGGG
1987-15441	00000/0000	1-10036/0733	04/06/75	90	3762	2848N	09008W	50+3	117.7		FFGG
1987-17213	00000/0000	1-10037/0105	04/06/75	90	3763	4848N	10909W	40.9	140.0		FFFG
1987-17222	00000\0000	1-10037/0106	04/06/75	70	3763	4558N	11020W	42 • 6	137 • 1		FGGG
1987-17225	00000/0000	1-10037/0107	04/06/75	70	3763	4432N	11053W	43•4	135•7		FFGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F#FAIR.

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OBSERVATION ID	M1CR0FILM P6S1T16N R8V		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT I ^m age Long	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678	
1985+15322	00000/0000	1-10036/0679	04/04/75	0	3734	301 ⁸ N	08 6 53W	49•3	120•3		FFEF	
1985-15324	00000/00000	1 • 10036/0680	04/04/75	10	3734	2853N	08717W	49•7	118.5		GFEF	
1985-15331	00000/0000	1-10036/0681	04/04/75	60	3734	2726N	08740W	50.2	116.7		GGGG	
1985-17101	00000/0000	1-10036/0628	04/04/75	100	3735	4851N	10617W	40•1	140+3		FFE	
1985-17104	00000/0000	1-10036/0629	04/04/75	90	3735	4726N	10653W	41.0	138+9		FFEF	
1985-17110	00000/0000	1-10036/0630	04/04/75	70	3735	4601N	10728W	41.8	137.5		FFRF	
1985-17113	00000/0000	1-10036/0631	04/04/75	10	3735	4435N	10801W	42.6	136 • 1		FFGG	
1985-17115	00000/0000	1-10036/0632	04/04/75	60	3735	4310N	10833W	43•4	134.6		FFEG	
1985-17122	00000/0000	1-10036/0633	04/04/75	50	3735	4144N	10904W	44.2	133.2		FFEF	
1985-17124	00000/0000	1-10036/0634	04/04/75	40	3735	4019N	10935W	44•9	131.7		FFGF	
1985-17131	00000/0000	1-10036/0635	04/04/75	20	3735	3853N	11004W	45•7	130 • 1		GFEG	
1985-17133	00000/0000	1-10036/0636	04/04/75	10	3735	3727N	11032W	46.3	128.6		GFGG	
1985-17140	00000/0000	1-10036/0637	04/04/75	0	3735	3601N	11059W	47 • 0	127.0		GFEG	
1985-17142	00000/0000	1~10036/0638	04/04/75	0	3735	3436N	11125W	47+6	125 • 4		GFEF	
1985-17145	00000/0000	1-10036/0639	04/04/75	Ó	3735	3310N	11151W	48+2	123•7		GFGG	
1985-17151	00000/0000	1-10036/0640	04/04/75	0	3735	3145N	11216W	48•8	122.0		GFEG	
1985-17154	00000/0000	1-10036/0641	04/04/75	0	3735	301 BN	11241W	49+3	120+3		FFFF	
1985-20300	00000/0000	1-10036/0694	04/04/75	0	3737	7047N	13952W	24+4	165•8		GFEG	
1985-20303	00000/0000	1•10036/0695	04/04/75	0	3737	6929N	14155W	25•5	163.5		GFFG	
1985-20305	00000/0000	1-10036/0696	04/04/75	0	3737	681 DN	14345W	26•5	161•4		GFEG	
1985-20312	00000/0000	1•10036/0697	04/04/75	Q	3737	6650N	14524W	27•6	159•5		FGEG	
1985-20314	0000/0000	1-10036/0698	04/04/75	30	3737	6530N	14652W	28•6	157∙7		FGFG	
1985=20321	00000/0000	1-10036/0699	04/04/75	70	3737	6409N	14813W	29•7	156+0		FFEG	
1985-20323	00000\0000	1-10036/0700	04/04/75	100	3737	6247N	14927W	30•7	154 • 4		GFEF	
1986-15330	00000/0000	1=10036/0682	04/05/75	0	3748	4724N	08229W	41 • 4	138+7		GGIFG	
1986-15333	00000/0000	1-10036/0683	04/05/75	_ 0	3748	4559N	08304W	42.2	137.3		FGFF	
1986=15335	00000/0000	1-10036/0684	04/05/75	20	3748	4433N	08337W	43+0	135.9		GGEG	
1986-15342	00000/0000	1-10036/0685	04/05/75	10	3748	4308N	08#10W	43•8	134•4		GGEG	
1986-15344	00000/0000	1-10036/0686	04/05/75	0	3748	4142N	084411	44+6	132•9		GGEG	
1986=15351	00000/0000	1=10036/0687	04/05/75	10	3748	4016N	08512W	45•3	131 * 4		GFEG	
1986-15353	00000\0000	1-10036/0688	04/05/75	0	3748	3850N	08541W	46+0	129.8		GGEG	
1986-15360	00000\0000	1-10036/0689	04/05/75	Ō	3748	3724N	08609W	46+7	128.3		FGEG	
1986-15365	00000/0000	1-10036/0690	04/05/75	0	3748	3432N	08703W	47•9	125.0		GGEG	
1986-15371	00000\0000	1-10036/0691	04/05/75	10	3748	3307N	08729W	48•5	123.3		GGEG	
1986-15374	00000/0000	1-10036/0692	04/05/75	20	3748	3141N	08755W	49•1	121.6		GGEG	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F=FAIR.

50

3748

3015N

08819W

49.6 119.9

GGEG

00000/0000 1=10036/0693 04/05/75

1986-15380

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV	ROLL NO./ IN ROLL MSS	DATE ACOUIRFD	COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV•	SUN AZIM.	RBV	QUALITY MSS 45678
						4.0	m 1 7 C			123	.0,,,,
1984-20251	00000/0000	1=10036/0645	04/03/75	0	3723	6807N	4.62000	24.2	444.5		F - 4 -
1984-20254	0000/0000	1*10036/0646	04/03/75	0	3723	6647N	14223W 14401W	26+2 27•2	161.3		FGGG
1984+20260	00000/0000	1-10036/0647	04/03/75	Ö	3723	6527N	14529W	58•3 5/•5	159 • 4 15 7 • 6		GGGG GGGG
1984-20263	0000/0000	1-10036/0648	04/03/75	Ö	3723	6406N	14649W	29•3	155.9		GGGG
1984-20265	00000/0000	1-10036/0649	04/03/75	ŏ	3723	6244N	14802W	30.3	154.3		GGGG
1984-20272	00000/0000	1-10036/0650	04/03/75	Ö	3723	6122N	14909W	31.4	152.8		GGGF
1984-20274	00000/0000	1-10036/0651	04/03/75	ŏ	3723	5959N	15012W	32 • 4	151.3		FFGG
1984-20281	00000/0000	1-10036/0652	04/03/75	Õ	3723	5836N	15110W	33•3	149.9		PFFF
1984-20283	00000/0000	1=10036/0653	04/03/75	ŏ	3723	5713N	15204W	34•3	148+5		FFGG
1984-20290	00000/0000	1-10036/0654	04/03/75	10	3723	5549N	15254W	35•3	147.1		FFEF
1984-22074	00000/0000	1-10036/0655	04/03/75	40	3724	7046N	16#18W	24•1	165.7		FGEF
1984-22080	00000/0000	1-10036/0656	04/03/75	30	3724	6928N	16621W	25.1	163•4		FG&G
1984-22083	00000/0000	1*10036/0657	04/03/75	60	3724	6809N	16811W	26.2	161.4		GGGF
1984-22085	00000/0000	1-10036/0658	04/03/75	100	3724	6650N	16948W	27.2	159 • 4		FFGF
1984-22092	00000/0000	1 * 10036 / 0659	04/03/75	100	3724	6529N	17117W	28.3	15.7 • 6		FFEF
1984-22094	00000/0000	1-10036/0660	04/03/75	100	3724	6408N	17238W	29.3	156.0		FGFF
1984-22101	00000/0000	1-10036/0642	04/03/75	100	3724	6246N	17352W	30.3	154+4		F
1984-22103	00000/0000	1-10036/0661	04/03/75	100	3724	6124N	17459W	31 • 4	152+8		FFEG
1984-22110	00000/0000	1-10036/0662	04/03/75	100	3724	6001N	17602W	32•4	151.4		GGGG
1984-22112	00000/0000	1-10036/0663	04/03/75	100	3724	5838N	17700W	33•3	149.9		FFEF
1984-22115	00000/0000	1=10036/0664	04/03/75	100	3724	5714N	17754W	34.3	148-5		FGEG
1984-22121	00000/0000	1-10036/0665	04/03/75	90	3724	5550N	17844W	35•3	147-1		FFG
1984-22124	00000/0000	1=10036/0666	04/03/75	90	3724	5426N	17932W	36.2	145.8		FFEG
1984-22130	00000\0000	1-10036/0667	04/03/75	100	3724	5302N	17942E	37.2	144-4		GGGG
1984+22133	00000/0000	1-10036/0643	04/03/75	100	3724	5137N	17900E	38 • 1	143+1		F
1985-15274	00000\0000	1-10036/0668	04/04/75	50	3734	4602N	08137W	41.8	137.5		FGEG
1985-15281	00000/0000	1~10036/0669	04/04/75	70	3734	4436N	0821QW	42.6	136 • 1		FGEG
1985-15283	00000/0000	1-10036/0670	04/04/75	20	3734	4311N	08242W	43 • 4	134+7		GGEG
1985-15290	00000/0000	1-10036/0671	04/04/75	0	3734	4145N	08314W	44.2	133+2		GGGG
1985-15292	00000/0000	1-10036/0672	04/04/75	10	3734	4020N	08344W	44•9	131 • 7		GGGF
1985-15295	00000/0000	1-10036/0673	04/04/75	30	3734	3854N	08#13W	45 • 6	130.2		GGGG
1985-15301	00000\0000	1-10036/0674	04/04/75	10	3734	3728N	08442W	46.3	128.6		FGGG
1985=15304	00000/0000	1-10036/0675	04/04/75	0	3734	3605N	08509W	47•0	127.0		GGGG
1985-15310	00000\00000	1+10036/0676	04/04/75	0	3734	3436N	08537W	47•6	125 • 4		GGGG
1985-15313	00000/0000	1-10036/0677	04/04/75	0	3734	3309N	08603W	48.2	123.7		GGGG
1985-15315	00000/0000	1-10036/0678	04/04/75	0	3734	3144N	08628W	48•7	122.0		FGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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OBSERVATION ID	MICROFILM POSITION ROV		DATE ACQUIR _F D	COVES	ORBIT NUMBER		AL PBINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1983-17012	0000/0000	1-10036/0593	04/02/75	10	3707	4016N	10643W	44•3	132•1	gg€g
1983-17014	00000/0000	1-10036/0594	04/02/75	20	37 ₀ 7	3851N	107118	45 • O	130+6	GGGG
1983+17021	00000/0000	1*10036/0595	04/02/75	0	3707	3724N	10 <u>7</u> 40W	45•7	129•1	FGGG
1983=17023	00000/0000	1=10036/0596	04/02/75	10	3707	3559N	10807W	46•4	127.5	FFGG
1983-17030	00000/00000	1-10036/0597	04/02/75	0	3707	343 <u>3</u> N	10834W	47.0	125.9	GGGF
1983+17032	00000/0000	1-10036/0598	04/02/75	0	3707	3307N	10900W	47.6	124.3	GGGG
1983-17035	00000/0000	1-10036/0599	04/02/75	0	3707	3141N	10926W	48•2	122+6	FGGG
1983=17041	00000/0000	1-10036/0600	04/02/75	Ō	3707	301 4N	10950W	48+7	120.9	FGGG
1983=22013	00000\00000	1-10036/0601	04/02/75	0	3710	7203N	16030W	22•6	168.2	GGGG
1983-22020	00000\00000	1-10036/0602	04/02/75	0	3710	704 7 N	16249W	23•7	165.7	GFGG
1983-22022	00000/0000	1-10036/0603	04/02/75	0	3710	6929N	16452W	24.7	163.4	GFGG
1983+22025	00000/0000	1-10036/0604	04/02/75	0	3710	6811N	16641W	25•8	161.3	GGGG
1983-22031	00000/0000	1-10036/0605	04/02/75	20	3710	6651N	16820W	26+8	159 4	FFEG
1983=22034	00000/0000	1*10036/0606	04/02/75	10	3710	6531N	16949W	27•9 28•9	157•6 156•0	GGGF
1983+22040 1983+22043	00000/0000	1=10036/0607	04/02/75	10	3710 3710	6409N 6247N	17110W 17224W	30.0	154.4	GGGG
1983+22045	00000/0000	1-10036/0608 1-10036/0609	04/02/75 04/02/75	10 60	3710 3710	6125N	17332W	31.0	152.9	FGGG FGGF
1983-22052	000000000	1-10036/0609	04/02/75	100	3710	600SN	17435W	35.0	151 • 4	FFGF
1983-22054	0000070000	1-10036/0611	04/02/75	100	3710	5839N	17533W	33.0	150.0	GGFF
1983-22061	0000070000	1-10036/0612	04/02/75	100	3710	5716N	17627W	33.9	148.6	FGEF
1983-22072	00000/0000	1-10036/0613	04/02/75	60	3710	5303N	17851W	36+8	144.5	GGGG
1983+22075	00000/0000	1-10036/0614	04/02/75	80	3710	5139N	17933W	37.7	143.2	GGGG
1984=17043	0000070000	1-10036/0615	04/02/75	90	3721	4848N	10451W	39•8	140.4	FRF
1984-17050	00000/0000	1-10036/0616	04/03/75	80	3721	4722N	10528W	40.7	139.0	FPÉF
1984-17052	00000/0000	1-10036/0617	04/03/75	20	3721	4557N	10603W	41.5	137.6	FFEF
1984=17055	00000/0000	1-10036/0618	04/03/75	10	3721	4431N	10636W	42.3	136.2	FFEG
1984-17061	00000/0000	1-10036/0619	04/03/75	10	3721	4306N	10708W	43 • 1	134.8	PEF
1984=17064	00000/0000	1-10036/0620	04/03/75	10	3721	4141N	10739W	43∙9	133+3	FFRF
1984-17073	00000/0000	1-10036/0621	04/03/75	10	3721	3850N	10839W	45•3	130.3	GG G F
1984-17075	00000/0000	1-10036/0622	04/03/75	0	3721	3724N	10907W	46 • O	128.8	GFEF
1984=17082	00000/0000	1*10036/0623	04/03/75	10	3721	3557N	10934W	46∙7	127.2	FGEF
1984-17084	00000/0000	1-10036/0624	04/03/75	10	3721	3432N	11001W	47•3	125.6	GGRF
1984-17091	00000/0000	1-10036/0625	04/03/75	0	3721	3306N	11026W	47•9	124.0	GGGF
1984-17093	00000/0000	1-10036/0626	04/03/75	0	3721	3140N	11052W	48.5	122.3	FFFF
1984=17100	00000/0000	1-10036/0627	04/03/75	0	3721	3014N	11116W	49•0	120.6	FGGF
1984=20245	00000\0000	1-10036/0644	04/03/75	10	3723	6926N	14034W	25•1	163•4	FGEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	ELEV.	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
1982=21562	00000/0000	1-10036/0481	04/01/75	20	3696	7047N	16123W	23•3	165.7		FFGG
1982-21564	00000/0000	1-10036/0482	04/01/75	10	3696	4930N	16327W	24+3	163.4		FFEF
1982-21571	00000/0000	1-10036/0483	04/01/75	10	3696	6811N	16517W	25 • 4	161.3		GFGG
1982-21573	00000/0000	1-10036/0484	04/01/75	60	3696	6651N	16655W	26.5	159 • 4		FPGG
1982-21580	00000/0000	1-10036/0485	04/01/75	10	3696	6531N	16823W	27.5	157.7		FPGG
1982-21582	0000/0000	1-10036/0486	04/01/75	Ŏ	3696	641 ON	16943W	28.5	156.0		GFGG
1982-21585	0000/0000	1-10036/0487	04/01/75	0	3696	6248N	17057W	29 • 6	154.4		GFGG
1982-21591	00000/0000	1-10036/0488	04/01/75	0	3696	6125N	17205W	30.6	152.9		GFGG
1982-21594	00000/00000	1-10036/0489	04/01/75	Ō	3696	6002N	17308W	31 • 6	151.4		GFGG
1982-22000	00000/0000	1-10036/0490	04/01/75	70	3696	5840N	17407W	32.6	150.0		GFGG
1982-22003	00000/0000	1-10036/0478	04/01/75	30	3696	5716N	17501W	33.5	148.6		G GF
1982+22005	00000/0000	1-10036/0491	04/01/75	90	3696	5552N	17552W	34.5	147•3		FEG
1982-22012	00000/0000	1-10036/0492	04/01/75	90	3696	5428N	17639W	35+5	145•9		GFGG
1982-22014	00000/0000	1-10036/0493	04/01/75	100	3696	5304N	17725W	36+4	144.6		FGG
1982-22021	0000/0000	1-10036/0479	04/01/75	100	3696	5140N	17808W	37•3	143.3		F
1983-15160	00000/0000	1-10036/0494	04/02/75	10	3706	4724N	07813W	40.3	139.2		GGGG
1983-15162	00000/0000	1-10036/0495	04/02/75	40	3706	4559N	07848W	41-1	137.8		GGGG
1983-15165	00000/0000	1-10036/0496	04/02/75	60	3706	4433N	07921W	41•9	136.4		GGGF
1983+15171	00000/0000	1-10036/0497	04/02/75	100	3706	4308N	07953W	42•7	135.0		FGGG
1983=15174	00000/0000	1-10036/0498	04/02/75	40	3706	4142N	08024W	43.5	133.6		FGGG
1983-15180	00000/0000	1-10036/0499	04/02/75	10	3706	4017N	08054W	44 • 2	132 • 1		GGGG
1983=15183	00000/0000	1=10036/0500	04/02/75	0	3706	3851N	08123W	45+0	130+6		GGGG
1983=15185	0000/0000	1-10036/0501	04/02/75	10	3706	3725N	08151W	45 • 7	129+1		FGGG
1983-15192	00000/0000	1 - 10036/0502	04/02/75	20	3706	355 9 N	08218W	46•3	127•5		GGGG
1983-15194	00000/0000	1-10036/0503	04/02/75	90	3706	3434N	08245W	47.0	125.9		GFGF
1983-15201	00000/0000	1-10036/0504	04/02/75	100	3706	3308N	08311W	47•6	124.3		GGGF
1983-15203	00000/0000	1-10036/0505	04/02/75	100	3706	3142N	08337W	48•1	122.7		GGGG
1983+15210	00000/0000	1-10036/0506	04/02/75	90	3706	3016N	08401W	48•7	121.0		GFGG
1983-15212	00000/0000	1-10036/0507	04/02/75	70	3706	2850N	Q8426W	49•2	119•3		FFGF
1983-15215	00000/0000	1=10036/0508	04/02/75	20	3706	2723N	08449W	49•6	117.5		GGGG
1983-16585	00000/0000	1 = 10036/0587	04/02/75	20	3707	4849N	10325W	39 • 4	140.5		PFGF
1983-16591	00000/0000	1-10036/0588	04/02/75	50	3707	4724N	10401W	40+3	139•2		FFGG
1983-16594	00000/0000	1-10036/0589	04/02/75	10	3707	4558N	10#36W	41 • 1	137.8		GGGG
1983-17000	00000/0000	1=10036/0590	04/02/75	10	3707	4433N	10510W	41•9	136.4		GGGG
1983-17003	00000/0000	1-10036/0591	04/02/75	30	3707	4307N	10542W	42.7	135.0		GFGG
1983-17005	00000/0000	1-10036/0592	04/02/75	10	3707	4142N	10613W	43•5	133.5		GGGG

KEYS: CLBUD COVER % 0 TO 100 = % CLBUD CAVER. ** = NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CG VEK	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	S⊎N Azim.	IMAGE QUALITY RBV MSS 123 45678
1981-16525	00000/0000	1=10036/0543	03/31/75	0	3679	3019N	10658W	48•1	121+8	FGEG
1981-21501	00000/0000	1-10037/0723	03/31/75	40	3682	7204N	15739W	21.8	168+1	FGGG
1981-21503	00000/0000	1-10037/0724	09/31/75	4ŏ	3682	7048N	15958W	22.9	165.6	FĞĞĞ
1981-21510	00000/0000	1-10037/0725	09/31/75	30	3682	6931N	16200W	23.9	163.4	FG G
1981-21512	00000/0000	1-10037/0726	03/31/75	20	3682	6812N	16350W	25 • 0	161.3	FGGG
1981-21515	00000/0000	1-10037/0727	03/31/75	20	3682	6652N	16528W	26+1	159•4	GGÆG
1981-21521	00000/0000	1-10037/0728	03/31/75	30	3682	6532N	16658W	27•1	157.7	FGGF
1981-21524	00000/0000	1-10037/0729	03/31/75	20	3682	6411N	16819W	28•1	156+0	FGGG
1981-21530	00000/0000	1-10037/0730	03/31/75	10	3682	6249N	16933W	29•2	154•4	GGGG
1981-21533	00000/0000	1-10037/0731	09/31/75	10	3682	6127N	17041W	30+2	152+9	F GG G
1981-21535	00000/0000	1-10037/0732	03/31/75	30	3682	6004N	17144W	31.2	151.5	GGGG
1981-21542	00000\00000	1-10037/0733	03/31/75	30	3682	5841N	17242W	35.5	150•1	GGGG
1981-21544	00000/0000	1-10037/0734	07/31/75	60	3682	5717N	17335W	33.5	148.7	GGGG
1981-21551	00000/0000	1-10037/0735	03/31/75	70	3682	5553N	17#26W	34•1	147.4	FFQG
1981-21553	00000/0000	1+10037/0736	03/31/75	50	3682	5429N	17514W	35 • 1	146+0	FGGG
1981-21560	00000/0000	1-10037/0737	03/31/75	40	3682	5304N	17559W	36•0	144.7	FGGG
1982-15095	00000/0000	1-10038/0091	04/01/75	60	3692	4850N	07611W	39 • 0	140+7	GGFG
1982-15102	00000 / 00000	1-10038/0092	04/01/75	40	3692	4725N	07647W	39+9	139+3	FGFG
1982=15104 1982=15111	00000/0000	1-10038/0093	04/01/75	20	3692	4559N	07721W	40•7	138•0	GGEG
1982-15111	00000/0000	1-10038/0094	04/01/75	50	3692	4434N	07755W	41.5	136•6 135•2	GGEG
1982-15113	0000070000	1-10038/0095 1-10038/0096	04/01/75	80	3692	4309N	07827W	42 • 4		GGEG
1982+15122	00000\0000		04/01/75	40	3692	4143N	07858W	43•1	133+8	GGEG
1982-15125	0000070000	1=10038/0097 1=10038/0098	04/01/75 04/01/75	10	3692 3692	4017N 3852N	07928W 07 9 57W	43•9 44•6	132•3 130•9	GGGG FGGG
1982-15131	00000/0000	1=10038/0099	04/01/75	0	3692	3726N	0/95/W 08025W	45•3	129+4	FGGG
1982+15134	00000/0000	1-10038/0099	04/01/75	0	3692	3600N	08055W	46.0	12Z•8	GGGG
1982-15140	00000/0000	1-10038/0100	04/01/75	50	3692	3435N	08032W	46.6	126.3	GGEG
1982-15143	00000/0000	1-10038/0102	04/01/75	100	3692	3309N	08145W	47.2	124.7	FGEG
1982-15145	00000/0000	1-10038/0103	04/01/75	100	3692	3143N	08211W	47.8	123.0	GGEF
1982-15152	00000/0000	1=10038/0104	04/01/75	80	3692	3017N	W46280	48+4	121.4	GGFG
1982#15154	00000/0000	1-10038/0105	04/01/75	40	3692	2851N	08300W	48.9	119.6	FGFG
1982-15161	00000/0000	1-10038/0106	04/01/75	30	3692	2725N	08324W	49 • 3	117.9	FGEF
1982=16574	00000/0000	1=10036/0576	04/01/75	50	3693	3307N	10734W	47.3	124.6	FGGG
1982-16581	00000/0000	1-10036/0577	04/01/75	10	3693	3141N	10759W	47•8	123.0	GGGG
1982-16583	00000/0000	1-10036/0578	04/01/75	10	3693	3015N	10824W	48 • 4	121.3	GGGF
1982-21555	00000/0000	1-10036/0480	04/01/75	20	3696	7203N	15904W	22.2	168.2	GPGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F*FAIR.

PAGE 0283

03:20 SEP 30, 175

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45 6 78
1980-16471	00000/0000	1-10036/0535	03/30/75	30	3665	3018N	10532W	47.7	122•1		GGEF
1980-16474	00000/00000	1-10036/0536	03/30/75	50	3665	2853N	10556W	48•3	120.5		GGFG
1980-18250	00000/0000	1-10036/0537	03/30/75	30	3666	4850N	12#56W	38+3	141.0		GGEG
1980-21443	00000/0000	1-10036/0561	03/30/75	20	3668	7207N	15608W	21.4	168.2		GFEF
1980-21445	00000/00000	1-10036/0562	03/30/75	60	3668	7050N	15829W	22.4	165.7		GFEG
1980-21452	00000/0000	1-10036/0563	03/30/75	80	3668	6933N	16032W	23.5	163.4		GFEG
1980-21454	00000/0000	1-10036/0564	03/30/75	40	3668	68 † 4N	16222W	24.6	161 • 4		GFEF
1980-21461	00000/0000	1 = 10036 / 0565	03/30/75	30	3668	6654N	16401W	25•6	159•5		GFEF
1980-21463	00000/0000	1-10036/0566	03/30/75	50	3668	6533N	16529W	26.7	157•7		GGEG
1980-21470	00000/0000	1-10036/0567	03/30/75	70	3668	6411N	16650W	27•7	156+1		FFEG
1980-21472	00000/0000	1-10036/0568	03/30/75	80	3668	6249N	16803W	28•7	154+5		GFEG
1980-21475	00000/0000	1-10036/0569	03/30/75	80	3668	6128N	16911W	29•7	153+0		FGEG
1980-21481	00000/0000	1-10036/0570	03/30/75	50	3668	6005N	17013W	30•7	151•6		GFEG
1980-21484	00000/0000	1-10036/0571	03/30/75	20	3668	5842N	17112W	31•7	150•2		FG₽G
1980-21490	00000/0000	1-10036/0572	03/30/75	30	3668	5719N	17206W	32•7	148+8		GFEF
1980-21493	00000/0000	1-10036/0573	03/30/75	20	3668	555 6 N	17257W	33•7	147•5		FFRG
1980-21495	00000/0000	1-10036/0574	03/30/75	40	3668	5432N	17345W	34•6	146•2		GGEG
1980-21502	00000/0000	1=10036/0575	03/30/75	30	3668	530 7 N	17429W	35+6	144•9		FFEG
1981-15055	00000\0000	1-10036/0450	03/31/75	30	3678	4312N	07700W	42.0	135.5		GGGG
1981-15062	00000/0000	1-10036/0451	03/31/75	60	3678	4146N	07731W	42•7	134 • 1		GGGG
1981-15071	00000/0000	1=10036/0452	03/31/75	10	3678	3854N	07831W	44+2	131+2		FGGG
1981-15073	00000/0000	1=10036/0453	03/31/75	10	3678	3728N	07859W	44•9	129•7		GGGG
1981-15080	00000/0000	1-10036/0454	03/31/75	10	3678	3603N	07926W	45+6	128.2		GGGG
1981-15082	00000/0000	1=10036/0455	03/31/75	10	3678	3437N	07952W	46+3	126•6		GGGG
1981-15085	00000/0000	1-10036/0456	03/31/75	10	3678	3311N	08018W	46.9	125+0		GGGG
1981-15091	00000\0000	1-10036/0457	03/31/75	70	3678	3145N	08044W	47.5	123.4		FFEF
1981-15094	00000\0000	1-10036/0458	03/31/75	90	3678	3020N	08108W	48.0	121.8		GFGG
1981-15100	00000/0000	1-10036/0459	03/31/75	80	3678	2854N	08133W	48+5	120-1		GGGG
1981-15103	00000\0000	1+10036/0460	03/31/75	60	3678	2728N	08156W	49•0	118 - 4		GGGG
1981-15105	00000/0000	1-10036/0461	09/31/75	30	3678	S605N	08219W	49 • 5	116.6		<u>ବ୍ରଭୁତ</u>
1981-16502	00000\0000	1-10036/0538	07/31/75	30	3679	3854N	10420W	44•3	131 • 2		GGE
1981-16505	00000/0000	1-10036/0539	03/31/75	30	3679	3728N	10#48W	45•0	129•7		GGEG
1981=16511	00000\0000	1-10036/0544	07/31/75	30	3679	3603N	10515W	45•7	128+1		G
1981-16514	00000\0000	1-10036/0540	09/31/75	0	3679	3437N	10542W	46•3	126.6		GGEG
1981-16520	00000\0000	1-10036/0541	03/31/75	0	3679	3311N	10608W	46+9	125.0		GFEG
1981-16523	00000/0000	1=10036/0542	03/31/75	0	3679	3145N	10633W	47∙5	123.4		GFEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1

03:20 SEP 30:175

\$TANDARD CATALOG FOR US

FROM 07/23/74 TO 07/23/75

OBSERVATION 10	MICROFILM POSITION	*-	DATE ACQUIR _E D	CLOUD COVER	BRBIT NUMBER	PRINCIPA 8F IM	L POINT	SUN ELEV.	SUN azim.	IMAGE RBV	QUALITY MSS
•	RBV	MSS	.,	_		LAT	Leng		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	123	45678
							/,-				, _
1979-21385	00000/0000	1-10036/0545	07/29/75	10	3654	7206N	15#36W	21.0	168.2		GGGG
1979-21391	00000/0000	1-10036/0546	03/29/75	30	3654	7050N	15657W	22.0	165•7		GGGG
1979-21394	00000/0000	1-10036/0547	07/29/75	70	3654	6932N	159 ₀₁ W	23 • 1	163•4		GFGF
1979-21400	00000/0000	1=10036/0548	03/29/75	60	3654	6814N	16052W	24.2	161+4		GFGG
1979-21403	00000/0000	1-10036/0549	03/29/75	90	3654	6654N	16231W	25•2	159.5		FGGF
1979-21405	00000/0000	1-10036/0550	03/29/75	40	3654	6534N	16401W	26•3	157•7		GGGG
1979-21412	00000/0000	1-10036/0551	03/29/75	5 ₀	3654	6413N	16522W	27•3	156,1		GFGG
1979-21414	00000/0000	1-10036/0552	03/29/75	30	3654	6251N	16 6 37W	28•3	154.5		FGGG
1979+21421	00000/0000	1-10036/0553	09/29/75	20	3654	6128N	16745W	29+3	153.0		GFGG
1979-21423	00000/0000	1-10036/0554	03/29/75	10	3654	6005N	16848W	30•4	151•6		GGGG
1979=21430	00000/0000	1-10036/0555	09/29/75	10	3654	5842N	16947W	31+3	150•2		GGGG
1979-21432	00000/0000	1=10036/0556	03/29/75	40	3654	57 ₁ 9N	17042W	32+3	148•9		GFGG
1979+21435	00000/0000	1-10036/0557	03/29/75	60	3654	5555N	17133W	33•3	147•6		FGGG
1979+21441	00000/0000	1-10036/0558	03/29/75	70	3654	5431N	17221W	34+3	146•2		GGGG
1979-21444	00000/0000	1*10036/0559	03/29/75	80	3654	5307N	17306W	35•2	145.0		GGGF
1979-21450	00000/0000	1-10036/0560	03/29/75	60	36 54	5142N	17 <u>3</u> 49W	36 • 1	143+7		GGGF
1980=15024	00000\0000	1=10036/0417	03/30/75	90	3664	3437N	07826W	45•9	126•9		FFGG
1980-15030	00000/0000	1-10036/0418	03/30/75	70	3664	3312N	07852W	46•6	125•4		FGGG
1980#15033	00000\0000	1=10036/0419	03/30/75	50	3664	3145N	07917W	47•2	123+8		GGGG
1980-15035	00000/0000	1=10036/0420	03/30/75	40	3664	3019N	07942W	47 • 7	122.1		GGGG
1980-15042	00000/0000	1=10036/0421	03/30/75	30	3664	2853N	08006W	48 • 2	120•5		GGGG
1980-15044	00000/0000	1-10036/0422	07/30/75	40	3664	2727N	08 03 0 M	48•7	118+8		GGGG
1980=15051	00000/0000	1=10036/0423	03/30/75	50	3664	2601N	08053M	49 • 2	117•1		GGGG
1980-16415	00000/0000	1-10036/0522	03/30/75	40	3665	4853N	09 9 07W	38•2	141•0		FGFG
1980-16421	00000\0000	1-10036/0523	03/30/75	90	3665	4727N	09943W	39•1	139•7		FGEG
1980-16424	00000/0000	1-10036/0524	03/30/75	100	3665	4602N	10017W	40+0	138+3		FGEG
1980-16430	00000/0000	1-10036/0525	03/30/75	80	3665	4436N	10051W	40.8	137•0		FGEG
1980-16433	00000\0000	1-10036/0526	09/30/75	40	3665	4311N	10123W	41.6	135.6		FGEG
1980-16435	00000/0000	1-10036/0527	03/30/75	40	3665	4146N	10154W	42•4	134.2		FGEG
1980-16442	00000/0000	1=10036/0528	03/30/75	0	3665	4020N	10224W	43+2	132•8		GGEG
1980-16444	00000/0000	1-10036/0529	03/30/75	0	3665	3855N	10254W	43.9	131 • +		GGEG
1980-16451	00000\0000	1-10036/0530	03/30/75	0	3665	3729N	10322W	44•6	129•9		GGEG
1980-16453	00000/0000	1-10036/0531	03/30/75	0	3665	3603N	10350W	45∙3	128•4		GGEG
1980=16460	00000/0000	1-10036/0532	03/30/75	0	3665	3437N	10416W	46.0	126.9		GGEG
1980-16462	00000/0000	1-10036/0533	09/30/75	.0	3665	3311N	10442W	46 • 6	125.3		GGEG
1980+16465	00000/0000	1-10036/0534	03/30/75	10	3665	3145N	10507W	47•2	123.7		FGFF

KEYS: CLBUD COVER % O TO 100 = % CLBUD COVER. ** = NO CLBUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FUR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	GRBIT NUMBER		AL PRINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1979-14570	00000/0000	1=10036/0443	03/29/75	50	3650	3437N	077aaW	45•6	127•2	FGGF
1979-14572	00000/0000	1=10036/0447	03/29/75	70	3650	3311N	07726W	46.2	125.7	EF
1979-14575	00000/0000	1-10036/0444	03/29/75	40	3650	3145N	07751W	46.8	124•1	FGÖ
1979-14581	00000/0000	1-10036/0448	03/29/75	30	3650	3019N	07816W	47 • 4	122.5	ĞG
1979-14584	00000/0000	1-10036/0445	03/29/75	40	3650	2853N	07840W	47.9	120.9	FG
1979-14590	00000/0000	1-10036/0449	03/29/75	40	3650	2727N	07904W	48.4	119.2	ĞG
1979•14593	00000/0000	1-10036/0446	03/29/75	30	3650	2602N	07927W	48+9	117.5	GFGG
1979-16360	00000/0000	1-10036/0462	03/29/75	20	3651	4854N	09742W	37 • 9	141 • 1	FGGG
1979-16363	00000/0000	1-10036/0463	03/29/75	50	3651	4729N	09819W	38•7	139 • 8	FGGG
1979-16365	00000/0000	1-10036/0464	03/29/75	90	3651	4602N	09853W	39•6	138+5	FGGG
1979-16372	00000/0000	1-10036/0465	03/29/75	70	3651	4436N	09926W	40 • 4	137.2	FGEG
1979-16374	00000/0000	1-10036/0466	03/29/75	20	3651	4310N	09957W	41.2	135.8	GGGG
1979-16381	00000/0000	1+10036/0467	03/29/75	10	3651	4145N	10028W	42.0	134.5	GGGF
1979-16383	00000/0000	1-10036/0468	07/29/75	0	3651	4019N	10058W	42 • 8	133•1	GGGG
1979-16390	00000/0000	1-10036/0469	03/29/75	0	3651	3853N	10127W	43•6	131•6	FGGG
1979-16392	00000/0000	1-10036/0470	03/29/75	20	3651	3728N	10155W	44•3	130 • 2	GGGG
1979-16395	00000/0000	1-10036/0471	03/29/75	90	3651	3602N	10222W	45•0	128•7	FGGG
1979-16401	00000/0000	1=10036/0472	03/29/75	100	3651	3437N	10248W	45•6	127.2	FGGF
1979-16404	00000/0000	1-10036/0473	03/29/75	100	3651	3311N	10313W	46•3	125•7	GFGF
1979-16410	00000/0000	1-10036/0474	03/29/75	100	3651	3145N	10339W	46•9	124•1	GFEF
1979-16413	00000,0000	1-10036/0475	03/29/75	•90	3651	3019N	10#05W	47•4	122.5	FGGG
1979-16415	00000/0000	1-10036/0476	03/29/75	30	3651	2854N	10429W	48•0	120•8	G GG G
1979-16422	00000\0000	1-10036/0477	03/29/75	70	3651	2727N	10453W	48•5	119•2	FGGG
1979-18192	00000/0000	1+10036/0509	07/29/75	50	3652	4852N	12329W	37•9	141•1	FGFG
1979-18195	00000/0000	1=10036/0510	03/29/75	70	3652	4727N	12406W	38•8	139•8	GGFG
1979-18201	00000/0000	1-10036/0511	03/29/75	70	3652	4601N	12#41W	39•6	138.5	GGFG
1979-18204	00000/0000	1-10036/0512	03/29/75	50	3652	4436N	12515W	40.5	137+1	GGE
1979-18210	00000/0000	1-10036/0513	03/29/75	30	3652	4311N	12548W	41•3	135•8	FFE
1979-19583	00000/0000	1=10036/0579	07/29/75	30	3653	6251N	14046W	28•3	154.5	FGEG
1979-19585	00000/0000	1=10036/0580	07/29/75	50	3653	6129N	14154W	29•3	153.0	FFGG
1979-19592	00000/0000	1*10036/0581	03/29/75	70	3653	6006N	14257W	30•3	151•6	FGGG
1979=19594	00000/0000	1=10036/0582	03/29/75	80	3653	5843N	14355W	31•3	150 • 2	GGGG
1979=20001 1979=20003	00000\0000	1-10036/0583	03/29/75	50	3653	5719N	14449W	32•3	148•9	GGEF
1979-20003	00000/0000	1=10036/0584	03/29/75	30	3653	5556N	14540W	33•3	147.6	GGEF
1979-20010 1979-20012	00000/0000	1-10036/0585	03/29/75	30	3653	5432N	14628W	34•2	146.3	GGGF
19/3-50015	00000/0000	1*10036/0586	03/29/75	30	3653	5307N	14714W	35•2	145•O	GFGF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO ELOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F=FAIR.

ERTS-1
03:20 SEP 30,175 STANDARD CATALOG FOR US
FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPAL OF IMA LAT	. ,	SUN ELEV.	SUN AZIM,	RBV	QUALITY MSS 45678
1978-18152	000020000	1-10037/0059	03/28/75	0	3638	4314N	12#21W	40•9	136.0	F	FFEG
1978-18154	00000/0000	1-10037/0060	03/28/75	Ō	3638	4148N	12#52W	41•7	134•7	F	FGEG
1978-18161	00000/0000	1-10037/0061	03/28/75	ō	3638	4022N	12522W	42.5	133.3	(GFEF
1978-18163	00000/0000	1-10037/0062	03/28/75	0	3638	3857N	12551W	43•2	131•9		FFEG
1978-19522	00000/0000	1-10037/0082	03/28/75	Õ	3639	6413N	13809W	26•9	156+1	(GGEG
1978=19524	0000/0000	1=10037/0083	03/28/75	40	3639	6251N	13923W	27•9	154.5	(GG G G
1978-19531	00000/0000	1=10037/0084	03/28/75	100	3639	6128N	14031W	28•9	153.1	F	FGFF
1978-19533	00000/0000-	1-10037/0085	03/28/75	100	3639	600 6 N	14133W	29•9	151•7		FFGF
1978 - 19540	00000/0000	1-10037/0086	03/28/75	100	3639	5843N	14232W	30•9	150•3	F	FFEF
1978-19542	0000/0000	1-10037/0087	03/28/75	100	3639	5719N	14326W	31•9	148+9		FFEG
1978=19545	00000/0000	1-10037/0088	03/28/75	100	3639	5556N	14417W	32+9	147 • 6	Ŧ	FGEG
1978-19551	00000/0000	1-10037/0089	03/28/75	100	3639	5432N	14505W	33+8	146.3		FFGG
1978-21333	00000/0000	1-10037/0090	03/28/75	70	3640	7050N	15 5 36W	21 • 7	165.6		FGEF
1978-21340	00000/0000	1-10037/0091	03/28/75	20	3640	6933N	15739W	22•7	163•4		FG₹G
1978-21342	00000/0000	1-10037/0092	03/28/75	10	3640	6815N	15929W	23•8	161.3		FOGG
1978-21345	00000/0000	1-10037/0093	03/28/75	40	3640	6655N	16108W	24•8	159•5	F	FG≅G
1978-21351	00000/0000	1=10037/0094	03/28/75	90	3640	6534N	16237W	25•9	157•7		FGEG
1978-21354	00000/0000	1-10037/0095	03/28/75	90	3640	6413N	16 3 59W	26.9	156.1		FGFG
1978-21360	00000/0000	1=10037/0096	03/28/75	40	3640	6251N	16513W	27•9	154+5		GGGF
1978-21363	00000/0000	1-10037/0097	03/28/75	20	3640	6128N	16621W	29+0	153.1		GG€G
1978-21365	00000/0000	1-10037/0098	03/28/75	20	3640	6006N	16723W	30.0	151+6		GGFF
1978-21372	00000/0000	1-10037/0099	03/28/75	20	3640	5843N	16821W	31•0	150•3		GG G G
1978-21374	00000/0000	1-10037/0100	07/28/75	60	3640	5719N	16915W	31•9	148+9		FFGG
1978-21381	00000/0000	1-10037/0101	03/28/75	70	3640	5556N	17005W	32•9	147.6		GGEF
1978-21383	00000/0000	1-10037/0102	03/28/75	40	3640	5432N	17052W	33•9	146.3		FGRF '
1978-21390	00000/0000	1-10037/0103	03/28/75	30	3640	5307N	17137W	34,8	145•0		GGGG
1978=21392	00000/0000	1-10037/0104	03/28/75	30	3640	5143N	17220W	35•7	143.8		GGGG
1979-14531	00000/0000	1-10036/0434	03/29/75	40	3650	4728N	07227W	38•7	139•8		FGGG
1979-14534	00000/0000	1-10036/0435	03/29/75	40	3650	4604N	07301W	39•6	138.5		FFGG
1979-14540	00000/0000	1-10036/0436	03/29/75	90	3650	4438N	07335W	40 • 4	137.2		FGGF
1979-14543	00000/0000	1-10036/0437	03/29/75	100	3650	4312N	07408W	41•2	135.8		FGGG
1979-14545	0000/0000	1-10036/0438	03/29/75	100	3650	4146N	07439W	42.0	134.5		FGEF
1979-14552	0000/0000	1-10036/0439	03/29/75	100	3650	4021N	07510W	42•8	133+1		FGGG
1979-14554	0000/0000	1-10036/0440	03/29/75	80	3650	3855N	07539W	43.5	131.7		FGGG
1979-14561	00000/0000	1-10036/0441	03/29/75	70	3650	3729N	07607W	44•3	130 • 2		FFGG
1979-14563	00000/0000	1-10036/0442	03/29/75	60	3650	3603N	07634W	44•9	128•7	F	FGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

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OBSERVATION ID	MICROFILM POSITION RBV		ACOUIRFD DATE	CLOUD COVER	ORBIT NUMBER	PRINCI OF LAT	PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1977-21325	00000/0000	1=10036/0259	03/27/75	60	3626	5435N	16924W	33•4	146•5		FFGG
1977-21331	00000\0000	1-10036/0260	03/27/75	50	3626	5310N	17009W	34 • 4	145.2		FFGF
1978-14473	00000/0000	1-10037/0033	03/28/75	0	3636	4731N	07102W	38•3	140+0		GGGG
1978-14480	00000/0000	1-10037/0034	03/28/75	0	3636	4606N	07136W	39•2	138•7		GGGG
1978-14482	00000/0000	1-10037/0035	03/28/75	0	3636	4441N	07210W	40• o	137•4		GGGG
1978 - 14485	00000/0000	1-10037/0036	03/28/75	0	3636	4316N	07242W	40•8	136•1		FFEF
1978-14494	00000/0000	1-10037/0037	03/28/75	20	3636	4025N	07343W	42 • 4	133+4		FGGF
1978-14500	00000/0000	1-10037/0038	03/28/75	70	3636	3859N	07412W	43 * 1	132.0		PFGF
1978-14503	00000/0000	1=10037/0039	03/28/75	80	3636	3732N	07#41W	43•9	130•5		PGGG
1978-14505	00000/0000	1-10037/0040	03/28/75	40	3636	3607N	07508W	44•6	129•1		FFEF
1978-14512	00000\0000	1=10037/0041	03/28/75	80	3636	3440N	07534W	45•2	127•6		FFGG
1978-14514	00000/0000	1-10037/0042	03/28/75	60	3636	3314N	07600W	45•9	126•1		FGRG
1978-14521	00000/0000	1-10037/0043	03/28/75	40	3636	3148N	07626W	46+5	124•5		FFSF
1978-14523	00000/0000	1-10037/0044	03/28/75	40	3636	NESOE	07650W	47•1	122.9		FGEG
1978-14530	00000\0000	1-10037/0045	03/28/75	70	3636	285 7 N	07715W	47•6	121.3		FGGG
1978-14532	00000/0000	1*10037/0046	03/28/75	60	3636	2730N	07 73 9W	48•1	119.6		GGGG
1978-16302	00000\0000	1-10037/0047	03/28/75	90	3637	4856N	09614W	37•4	141•3		FGFG
1978=16305	00000\0000	1-10037/0048	03/28/75	100	3637	4730N	09651W	38+3	140+0		FGFG
1978-16311	00000\00000	1-10037/0049	03/28/75	90	3637	4605N	09726W	39•2	138•7		GFFG
1978-16314	00000/0000	1-10037/0050	03/28/75	90	3637	4439N	09759W	40•0	137•4		FFRG
1978-16320	00000\0000	1-10037/0051	03/28/75	60	3637	4314N	09831W	40•8	136.1		FGFG
1978=16323	00000\0000	1-10037/0052	03/28/75	10	3637	4149N	09902W	41•6	134•7		GGEG
1978-16325	00000/0000	1-10037/0053	03/28/75	10	3637	4023N	09931W	42.4	133•3		GFG
1978+16332	00000\0000	1-10037/0054	03/28/75	40	3637	3857N	10000W	43.2	131.9		GGGG
1978-16334	00000/0000	1=10036/0514	03/28/75	100	3637	3731N	10028W	43.9	130•5		GGEP
1978-16341	00000\0000	1-10036/0515	09/28/75	100	3637	3604N	10055W	44.6	129.0		GGEP
1978-16343	00000/0000	1-10036/0516	03/28/75	90	3637	3438N	10122W	45•3	127.6		FFEP
1978-16350	00000/0000	1-10036/0517	03/28/75	70	3637	3312N	10148W	45+9	126.0		GFEP
1978-16352	00000/0000	1~10036/0518	03/28/75	90	3637	3146N	10213W	46.5	124.5		GGEP
1978-16355	00000\00000	1-10036/0519	03/28/75	40	3637	3021N	10238W	47 • 1	122•9		FGEP
1978=16361	00000/0000	1-10036/0520	03/28/75	0	3637	2854N	10302W	47•6	121.3		GGEP
1978-16364	00000/0000	1-10036/0521	03/28/75	0	3637	2728N	10326W	48 • 1	119.6		GGEP
1978-18134	00000\00000	1-10037/0055	03/28/75	10	3638	4854N	12203W	37 • 5	141.3		GGGG
1978=18140	00000\00000	1-10037/0056	03/28/75	10	3638	4729N	12239W	38 • 4	140.0		FFGF
1978-18143 1978-18145	00000/0000	1-10037/0057	09/28/75	10	3638	4604N	12315W	39•2	138•7		GFGG
17/0-10145	00000/0000	1-10037/0058	03/28/75	0	3638	4439N	12349W	40+1	137•4		FFEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN ELEV.	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
1977-16253	00000/00000	1=10036/0394	03/27/75	100	3623	4603N	09559W	38•8	138+9	GGGF
1977-16260	00000/0000	1-10036/0395	03/27/75	100	3623	4438N	09632W	39 • 7	137.6	FFQG
1977-16262	00000/00000	1*10036/0396	03/27/75	100	3623	4313N	09704W	40.5	136.2	FFGF
1977-16265	00000/0000	1-10036/0397	09/27/75	100	3623	4147N	09735W	41.3	134+9	GFĞF
1977-16274	00000/0000	1-10036/0398	03/27/75	40	3623	3856N	09835W	42.8	132.2	GGGG
1977-16280	00000/0000	1-10036/0399	03/27/75	zŏ	3623	3730N	09903W	43•6	130.8	GGGG
1977-16283	00000/0000	1-10036/0400	03/27/75	0	3623	3605N	09930W	44+3	129.3	GGGG
1977-16285	00000/00000	1-10036/0401	03/27/75	0	3623	3439N	09 9 57W	44•9	127.8	GGGF
1977-16292	00000/0000	1-10036/0402	03/27/75	0	3623	3312N	10023W	45•6	126.3	GGGG
1977-16294	00000\00000	1=10036/0403	03/27/75	10	3623	3146N	10048W	46+2	124.8	G GG G
1977-16303	00000/0000	1-10036/0404	03/27/75	10	3623	2855N	10137W	47•3	121.6	GGGG
1977=18080	00000/0000	1=10036/0354	03/27/75	0	3624	4853N	12036W	37•1	141 • 4	GGGG
1977-18082	00000\00000	1=10036/0355	03/27/75	0	3624	4728N	12113W	38∙0	140.1	FGGG
1977-18085	00000/0000	1=10036/0356	03/27/75	0	3624	4603N	12148W	38•8	138,8	GGGG
1977-18091	00000\0000	1=10036/0357	03/27/75	0	3624	4438N	12222W	39•7	137•5	GGGG
1977-18094	00000/0000	1-10036/0358	03/27/75	0	3624	4312N	12254W	40•5	136.2	G GG G
1977=18100	00000/0000	1-10036/0359	03/27/75	0	3624	4147N	12325W	41•3	134•9	GGGG
1977-18103	00000\00000	1=10036/0360	03/27/75	10	3624	4021N	12355W	42•1	133•5	GGEG
1977-18105	00000/0000	1-10036/0361	03/27/75	30	3624	3855N	12424W	42.9	132+1	GGFG
1977-18112	00000/0000	1-10036/0362	03/27/75	50	3624	3729N	12452W	43.6	130+7	GGEG
1977-19470	00000/0000	1=10037/0249	03/27/75	90	3625	6251N	13757W	27•5	154•6	FFGF
1977-19473	00000/0000	1=10037/0250	03/27/75	4 0	3625	6128N	13905W	28•5	153.1	FFBF
1977-19475	00000\0000	1-10037/0251	03/27/75	90	3625	6006N	14008W	29•5	151.7	महत्रम
1977-19482	00000\0000	1-10037/0252	09/27/75	90	3625	5843N	14106W	30+5	150+3	FF G G
1977-19484	00000/0000	1-10037/0253	03/27/75	90	3625	5719N	14200W	31.5	149•0	FFRF
1977=19491	00000/00000	1-10037/0254	03/27/75	90	3625	555 6 N	14251W	32•5	147•7	GF GF
1977-21275	00000\0000	1-10036/0249	03/27/75	90	3626	7052N	15#04W	21•2	165•7	FFRF
1977-21281	00000\0000	1-10036/0250	03/27/75	90	3626	6935N	15608W	55.3	163.4	FFEF
1977-21284	00000\00000	1=10036/0251	03/27/75	90	3626	6817N	15758W	23•3	161•4	FFGF
1977-21290	00000/0000	1-10036/0252	09/27/75	90	3626	6657N	15937W	24•4	159•5	FFFF
1977-21293	00000\0000	1-10036/0253	03/27/75	90	3626	6537N	16107W	25•4	157 • 8	FFFF
1977-21295	00000/0000	1-10036/0254	07/27/75	100	3626	6416N	16228W	26.5	156.1	FFEF
1977-21302	00000\0000	1=10036/0255	09/27/75	90	3626	6254N	16342W	27.5	154.6	FFEF
1977-21311	00000/0000	1-10036/0256	03/27/75	90	3626	6009N	16553W	29•5	151.7	FFEG
1977-21320	00000/0000	1-10036/0257	03/27/75	20	3626	5723N	16746W	31.5	149•0	FFEG
1977-21322	00000\00000	1=10036/0258	03/27/75	60	3626	5559N	16837W	32•5	147•7	FFGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-1 STANDARD CATALOG FOR US 03:20 SEP 30:175 PAGE 0277

OBSERVATION ID	Microfilm Position Rbv		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCTPA OF IM LAT	L POINT AGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1976-18031	00000/0000	1-10036/0426	03/26/75	40	3610	4607N	12020W	38•4	139•0	GGGG
1976#18033	00000/0000	1-10036/0427	03/26/75	70	3610	4441N	12053W	39+3	137+8	FGGG
1976-18040	0000/0000	1-10036/0428	03/26/75	50	3610	4316N	12126W	40•1	136.5	GFGF
1976-18042	0000/0000	1-10036/0429	03/26/75	40	3610	4150N	12158W	40+9	135•1	FFFG
1976-18045	00000/0000	1-10036/0430	03/26/75	10	3610	4024N	12228W	41•7	133.8	FFFG
1976-18051	0000/0000	1-10036/0431	03/26/75	10	3610	3858N	12257W	42.5	132.4	FFEF
1976-18054	00000/0000	1 • 10036/0432	03/26/75	10	3610	3732N	12325W	43•2	131.0	FFEF
1976-18060	00000/0000	1=10036/0433	03/26/75	20	3610	3606N	12 3 53W	43•9	129.6	FFFF
1976-21221	00000/0000	1=10036/0039	03/26/75	0	3612	7053N	15230W	20+8	165•6	GGGG
1976-21223	00000/0000	1-10036/0040	03/26/75	0	3612	6935N	15#34W	21•9	163•4	GFGG
1976-21230	00000/0000	1-10036/0041	03/26/75	0	3612	6816N	15626W	22•9	161•4	GGEG
1976-21232	00000/0000	1=10036/0042	03/26/75	20	3612	6657N	15806W	24 • 0	159+5	GGGG
1976-21235	00000/0000	1=10036/0043	03/26/75	70	3612	6537N	15936W	25•0	157•8	FFEG
1976-21241	00000/0000	1=10036/0044	03/26/75	80	3612	6415N	16057W	26•1	156*1	FGEG
1976-21244	00000/0000	1-10036/0045	03/26/75	100	3612	6254N	16211W	27+1	154+6	FFGF
1976-21250	00000/0000	1-10036/0046	03/26/75	100	3612	6172N	16320W	28 • 1	153.2	FFEG
1976-21253	00000/0000	1-10036/0047	03/26/75	100	3612	6009N	16424W	29•1	151•8	GGGG
1976-21255	00000/0000	1-10036/0048	03/26/75	90	3612	5846N	16 5 23W	30•1	150•4	FFGG
1976-21262	00000/0000	1=10036/0049	03/26/75	90	3612	5723N	16617W	31•1	149•1	GFGG
1976-21264	00000/0000	1-10036/0050	03/26/75	80	3612	5559N	16708W	32•1	147•8	FGGG
1976-21271	00000/0000	1-10036/0051	03/26/75	90	3612	5435N	16756W	33 1	146.5	FGGG
1976-21273	00000/0000	1=10036/0052	03/26/75	90	3612	5311N	16841W	34•0	145.3	FGGF
1977-14415	00000\00000	1-10036/0405	03/27/75	50	3622	4729N	06 9 35W	37•9	140.2	GGGG
1977-14422	00000/0000	1-10036/0406	03/27/75	0	3622	4604N	07010W	38•8	138•9	GGGG
1977-14424	00000/0000	1-10036/0407	03/27/75	20	3622	4439N	07044W	39•6	137•6	GGGG
1977-14431	00000/0000	1=10036/0408	03/27/75	10	3622	4313N	07117W	40+5	136.3	GGGG
1977-14433	00000/0000	1-10036/0409	03/27/75	0	3622	4147N	07148W	41 • 3	134.9	<u> ବ୍ରେବ୍ର</u>
1977-14440	00000/0000	1-10036/0410	03/27/75	10	3622	4021N	07218W	42+0	133.6	FGEG
1977-14442	00000/0000	1-10036/0411	03/27/75	20	3622	3856N	07246W	42.8	132.2	GGFG
1977-14445	00000/0000	1-10036/0412	03/27/75	40	3622	3730N	07314W	43+5	130.8	GGGG
1977-14451	00000/0000	1-10036/0413	03/27/75	50	3622	3604N	07341W	44+2	129.3	GGGG
1977-14454	00000/0000	1-10036/0414	03/27/75	80	3622	3438N	07408W	44 • 9	127.9	GGGG
1977-14460	00000/0000	1-10036/0415	03/27/75	80	3622	3313N	07#34W	45•6	126.4	GGGG
1977=14463	00000/0000	1-10036/0416	03/27/75	80	3622	3147N	07459W	46•2	124 • 8	GGGØ
1977-16244	00000\0000	1-10036/0392	03/27/75	100	3623	4854N	09448W	37+1	141+4	FGF/F
1977-16251	00000/0000	1=10036/0393	03/27/75	100	3623	4729N	09524W	37•9	140•1	FGF/F

KEYS: CLBUD COVER % O TO 100 = % CLBUD COVER. ** = NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D, P=P00R. F=FAIR.

C , 4

ERTS=1
03:20 SEP 30:175
STANDARD CATALOG FOR US
PAGE 0276
FROM 07/23/74 TO 07/23/75

				FRUM	0//23/7	4 TO 072	Z3//p				
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PRINT MAGE LONG	SUN ELEV•	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1975-21174	00000/0000	1=10036/0381	03/25/75	0	3598	6654N	15649W	23•6	159+5		GFGG
1975-21181	00000/0000	1-10036/0382	03/25/75	0	3598	6534N	15 8 18W	24•7	157•7		GFGG
1975-21183	00000\0000	1-10036/0383	03/25/75	0	3598	6412N	15938W	25•7	156 . 1		gaga
1975-21190	00000/0000	1=10036/0384	03/25/75	0	3598	6250N	16053W	26.7	154+6		FGEG
1975-21192	00000/0000	1+10036/0385	03/25/75	0	3598	6128N	16200W	27•7	153.2		FGEG
1975-21195	00000\0000	1 - 10036/0386	03/25/75	0	3598	6005N	16303W	28+8	151 • 8		GFGG
1975-21201	00000 / 00000	1-10036/0387	03/25/75	10	3598	5842N	16#01W	29•8	150•4		GGGG
1975-21204	00000/0000	1 • 10036/0388	03/25/75	20	3598	5719N	16455W	30•7	149•1		FGGG
1975-21210	00000/0000	1=10036/0389	03/25/75	80	3598	5555N	16547W	31•7	147.8		FGGG
1975-21213	00000\0000	1+10036/0390	03/25/75	100	3598	5431N	16635W	32•7	146.6		GFGG
1975-21215	00000/0000	1-10036/0391	03/25/75	100	3598	5307N	16720W	33•6	145•3		FGEG
1976-14361	00000/0000	1-10036/0345	09/26/75	80	3608	4733N	06807W	37•5	140.3		FGEF
1976-14363	00000/0000	1-10036/0346	03/26/75	90	3608	4608N	06842W	38•4	139 • 1		FFGG
1976-14370	00000/0000	1-10036/0347	03/26/75	90	3608	4443N	06915W	39+2	137 • 8		FFEG
1976-14372	00000/0000	1-10036/0348	03/26/75	50	3608	4317N	06947W	40•1	136.5		FGGF
1976-14375	00000/0000	1-10036/0349	03/26/75	30	3608	4152N	07018W	40.9	135+2		GGGG
1976-14381	00000/0000	1-10036/0350	03/26/75	40	3608	4026N	07048W	41.7	133+8		FOFG
1976-14384	00000/0000	1-10036/0351	03/26/75	60	3608	3900N	07117W	42.4	132+5		ଜ୍ୱେତ୍ର
1976-14390	00000 / 00000	1-10036/0352	03/26/75	80	3608	3735N	07146W	43.2	131 • 1		GGGG
1976-14393	00000\0000	1-10036/0353	03/26/75	80	3608	3609N	07213W	43•9	129.7		GGGG
1976-16190	00000 / 00000	1-10036/0325	03/26/75	60	3609	4858N	09319W	36•6	141.6		GGEF
1976-16201	00000/0000	1-10036/0326	03/26/75	100	3609	4443N	09505W	39•3	137+8		FFGG
1976-16204	00000/0000	1-10036/0327	03/26/75	100	3609	4317N	09537W	40 • 1	136.5		FFGF
1976-16213	00000/0000	1-10036/0328	03/26/75	100	3609	4026N	09638W	41.7	133.8		FGEF
1976-16215	00000/0000	1-10036/0329	03/26/75	80	3609	3901N	09707W	42+4	132+5		GGEG
1976-16222	00000/0000	1+10036/0330	03/26/75	70	3609	3734N	09736W	43.2	131 • 1		GFEG
1976-16224	00000/0000	1=10036/0331	03/26/75	70	3609	3609N	09803W	43•9	129.6		GGFG
1976-16231	00000/0000	1-10036/0332	03/26/75	100	3609	3442N	09829W	44.6	128•2		GGEG
1976-16233	00000/0000	1-10036/0333	03/26/75	90	3609	3316N	09855W	45•2	126+7		FG≅G
1976=16240	00000\00000	1-10036/0334	03/26/75	80	3609	3151N	09921W	45•9	125 • 2		GF#G
1976-16242	00000/0000	1-10036/0335	03/26/75	80	3609	3025N	09945W	46•4	123.6		GGFG
1976-16245	00000/0000	1-10036/0336	03/26/75	70	3609	2858N	10010W	47•0	122.0		GGFG
1976-16251	00000\00000	1-10036/0337	03/26/75	80	3609	2732N	10034W	47.5	120•4		GGFF
1976-16254	00000/0000	1=10036/0338	03/26/75	100	3609	2606N	10057W	48+0	118.8		GGFG
1976-18022	00000/0000	1=10036/0424	03/26/75	30	3610	4857N	11908W	36.7	141.6		GGGG
1976=18024	00000/0000	1-10036/0425	03/26/75	30	3610	4732N	11945W	37•6	140.3		GFGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

ERTS*1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE GUAL RBV MSS 123 456	
1975=14330	00000/0000	1-10036/0344	03/25/75	90	3594	3857N	06954W	42•1	132•7	FGE	G
1975-16132	00000/0000	1-10036/0232	03/25/75	ō	3595	4856N	09155W	36.3	141•7	GGE	
1975-16134	00000/0000	1=10036/0233	03/25/75	10	3595	4730N	09232W	37•2	140.4	FGE	
1975-16141	0000/0000	1-10036/0234	03/25/75	10	3595	4605N	09307W	38•0	139.2	FGE	-
1975-16143	00000/0000	1=10036/0235	03/25/75	ő	3595	4439N	09340W	38.9	137.9	FGE	
1975-16150	00000/0000	1=10036/0236	03/25/75	5ŏ	3595	4313N	09412W	39.7	136+6	GGG	
1975-16152	00000/0000	1-10036/0237	03/25/75	90	3595	4148N	09443W	40.5	135.3	FGG	
1975-16155	00000/0000	1-10036/0238	03/25/75	40	3595	4022N	09514W	41.3	134.0	FGG	
1975-16161	00000/0000	1-10036/0239	03/25/75	10	3595	3856N	09542W	42 • 1	132.7	FGG	
1975-16164	00000/0000	1=10036/0240	03/25/75	Ō	3595	3731N	09610W	42.8	131+3	FGG	
1975-16170	00000/0000	1*10036/0241	03/25/75	0	3595	3605N	09637W	43.6	129.9	FGFF	F
1975-16173	00000/0000	1=10036/0242	03/25/75	0	3595	3440N	09703W	44.2	128 • 4	FGGF	
1975-16175	00000/0000	1-10036/0243	03/25/75	0	3595	3313N	09729W	44.9	127.0	FGG	
1975-16182	00000/0000	1=10036/0244	03/25/75	10	3595	3147N	09755W	45 • 5	125.5	FFG	G
1975-16184	00000/0000	1-10036/0245	03/25/75	10	3595	3020N	09819W	46 • 1	123.9	FGG	
1975-16191	00000/0000	1-10036/0246	03/25/75	0	3595	2855N	09844W	46.7	122 • 4	GGGF	F
1975-16193	00000/0000	1-10036/0247	03/25/75	0	3595	2728N	09 9 07W	47•2	120+8	GGGF	F
1975-16200	00000\0000	1=10036/0248	03/25/75	0	3595	2602N	09 9 30W	47•7	119.2	FFEF	F
1975-17563	00000/0000	1-10036/0363	03/25/75	40	3596	4854N	11743W	36.3	141.7	FFEF	F
1975-17570	00000/0000	1=10036/0364	03/25/75	50	3596	4729N	11820W	37.2	140+4	FF#0	G
1975-17572	00000\0000	1-10036/0365	03/25/75	70	3596	4604N	11855W	38 • 1	139•2	FFEF	7
1975-17575	00000/0000	1-10036/0366	03/25/75	90	3596	4439N	11929W	38•9	137•9	FFER	F
1975-17581	00000\0000	1-10036/0367	03/25/75	90	3596	4314N	12001W	39•8	136•6	FGF(G
1975-17584	00000/0000	1-10036/0368	03/25/75	50	3596	4149N	12033W	40+6	135•3	FGE	G
1975-17590	00000/0000	1-10036/0369	03/25/75	60	3596	4023N	12103W	41 • 4	134.0	FFE(
1975-17595	00000/0000	1-10036/0370	03/25/75	60	3596	3730N	12200W	42+9	131•3	FFF	
1975-18002	00000\00000	1=10036/0371	03/25/75	70	3596	3604N	12227W	43•6	129•8	FFGI	
1975-18004	00000/00000	1-10036/0372	03/25/75	70	3596	3438N	12253W	44•3	128•4	GGGF	
1975-19370	00000/0000	1-10036/0373	03/25/75	30	3597	5844N	13811W	29•7	150•4	GGF	
1975-19372	00000/0000	1-10036/0374	03/25/75	40	3597	5721N	13905W	30•7	149•1	FGG	-
1975-19375	00000/0000	1-10036/0375	03/25/75	40	3597	5557N	13956W	31.7	147+9	FGG	
1975-19381	00000\0000	1-10036/0376	03/25/75	60	3597	5432N	14044W	-32 • 6	146.6	FGE	
1975-19384	00000/0000	1=10036/0377	03/25/75	100	3597	5308N	14129W	33•6	145+4	FGGF	
1975-21163	00000/0000	1-10036/0378	03/25/75	10	3598	7051N	15117W	20-4	165•6	GFG	
1975=21165	00000\00000	1=10036/0379	03/25/75	10	3598	6933N	15320W	21.5	163.3	GF (F)	
1975-21172	00000\0000	1-10036/0380	03/25/75	0	3598	6814N	15510W	22•6	161+3	GFG	G

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. GEGOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION	MICRÐFILM PÐSITIÐN RÐV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	EŗÊ∧• Rn	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
1974-17505	00000/0000	1-10036/0164	03/24/75	40	3582	4852N	11619W	35.9	141.8		GGGG
1974-17512	00000/0000	1-10036/0165	03/24/75	40	3582	4727N	11655W	36.8	140.5		GGGG
1974-17514	00000/0000	1-10036/0166	03/24/75	60	3582	4602N	11730W	37•7	139•3		FGGG
1974-17521	00000/0000	1*10036/0167	03/24/75	90	3582	4437N	11804W	38•6	138.0		GGGG
1974-17523	00000/0000	1-10036/0168	03/24/75	90	3582	4311N	11837W	39•4	136•8		GGGG
1974-17530	00000/0000	1-10036/0169	03/24/75	80	3582	4146N	11908W	40•2	135+5		FGFG
1974-17532	00000/0000	1-10036/0170	03/24/75	100	3582	4020N	11938W	41 • O	134.2		FFEG
1974-17535	00000/0000	1-10036/0163	03/24/75	90	3582	3854N	12008W	41.8	132.8		GF
1974-17541	00000/0000	1-10036/0171	03/24/75	50	3582	3728N	12036W	42.5	131•5		GGGF
1974-17544	00000/0000	1-10036/0172	03/24/75	40	3582	3605N	12103W	43•3	130•1		FGG
1974-17550	00000/0000	1-10036/0173	03/24/75	80	3582	3437N	12129W	43.9	128 • 7		GGGG
1974-17553	00000/0000	1-10036/0174	03/24/75	100	3582	3311N	12155W	44.6	127.2		GGGG
1974-19305	00000\00000	1-10036/0306	03/24/75	30	3583	6008N	13548W	28+3	151 • 8		GGEG
1974-19311	00000/0000	1-10036/0307	03/24/75	50	3583	5845N	13646W	29.3	150.5		FGFG
1974-19314	00000/0000	1-10036/0308	03/24/75	40	3583	5722N	13740W	30•3	149•2		FFGG
1974-19320	00000\0000	1-10036/0309	03/24/75	50	3583	5558N	13830W	31.3	147.9		GGGG
1974-19323	00000\00000	1-10036/0310	03/24/75	60	3583	5433N	13918W	32.5	146.7		FGGG
1974+19325	00000/0000	1-10036/0311	03/24/75	40	3583	5310N	14003W	33 • 2	145+5		GGGG
1974=21104	00000/0000	1-10036/0312	03/24/75	30	3584	7052N	14950W	20.0	165+6		FGEG
1974-21111	00000/0000	1-10036/0313	03/24/75	10	3584	6934N	15153W	21 • 1	163+4		GGEG
1974-21113	00000/0000	1-10036/0314	03/24/75	20	3584	6815N	15343W	22.2	161•3		GFGG
1974=21120	00000/0000	1-10036/0315	03/24/75	60	3584	6656N	15522W	23.5	159.5		GGGG
1974-21122	00000/0000	1-10036/0316	03/24/75	40	3584	6536N	15652W	24+2	157 • 8		FGGG
1974-21125 1974-21131	00000/0000	1-10036/0317	03/24/75	sõ	3584 3584	6414N	15813W	25.3	156•2		FGGG
	00000/0000	1-10036/0318	03/24/75	0	3584	6252N	15927W	26•3	154+6 153+2		GGGG
1974=21134	00000/0000	1*10036/0319	03/24/75	0	3584 3584	6130N	16036W 16139W	27•3 28•3			FGGG GGGG
1974+21140	00000/0000	1=10036/0320	03/24/75	Ó		6007N	16237W	29.3	151•8 150•5		GGGG
1974+21143 1974+21145	00000/0000	1=10036/0321	03/24/75	0	3584 3584	5844N 5720N	16331W	30.3	149.2		GGGG
1974-21145	00000/0000	1=10036/0322	03/24/75	0	3584	5556N	16421W	31 • 3	147.9		
1974-21154	00000/0000	1-10036/0323	03/24/75	60 60	3584	5433N	16509W	35+3	146.7		GGGG FGGG
1975-14303	00000/0000	1-10036/0324	03/24/75 03/25/75	-	3594	5433N 4729N	06643W	37 • 1	140 • 4		FGEG
1975*14305	00000/0000	1-10036/0339	—	100 100			06718W	38.0	139.2		FGGG
1975=14305	00000/0000	1 * 10036/0340	03/25/75	90	3594 3594	4604N 4439N	06718W	38•9	137.9		FGEG
1975-14312 1975-14321	00000/0000	1=10036/0341 1=10036/0342	03/25/75 03/25/75	100	3594 3594	4439N 4148N	06/51W	40.5	135.3		FGEG
1975-14323	00000\0000	1=10036/0342	03/25/75	80	3594 3594	4023N	06925W	41+3	134.0		FGEG
*~\@-T#2E2	0000070000	T. 1003010343	03/23//3	O O	J - J - 7	· UZ JN	000 CJN	, , , , ,	10.40		

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRÐFILM PÐSITIÐN RÐV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	PAL POINT MAGE LONG	SUN ELEV•	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
1973=17495	00000/0000	1=10036/0274	03/23/75	10	3568	3313N	12028W	44•3	127•5		FGGF
1973-21050	00000/0000	1-10036/0275	03/23/75	50	3570	7051N	14821W	19•7	165•5		FFEG
1973-21053	00000/0000	1-10036/0276	03/23/75	40	3570	6934N	15025W	20.7	163.3		FFEG
1973-21055	00000/0000	1-10036/0277	03/23/75	Õ	3570	6815N	15216W	21.8	161.3		FGGG
1973-21062	00000/0000	1-10036/0278	03/23/75	Ö	3570	6656N	15355W	22.8	159.4		GGGG
1973-21064	00000/0000	1-10036/0279	03/23/75	20	3570	6536N	15525W	23.9	157.7		FFGF
1973-21071	00000/0000	1-10036/0280	03/23/75	50	3570	6415N	15647W	24.9	156.1		FFGG
1973-21073	00000/0000	1-10036/0281	03/23/75	50	3570	6253N	15801W	25 • 9	154.6		FFEG
1973-21080	00000/0000	1-10036/0282	03/23/75	30	3570	6131N	15909W	27 • 0	153.2		FFFF
1973+21082	00000/0000	1-10036/0283	03/23/75	20	3570	6008N	16012W	28 0	151 • 8		FFEG
1973-21085	00000/0000	1-10036/0284	03/23/75	10	3570	5845N	16110W	29+0	150.5		FFEG
1973-21091	00000/0000	1-10036/0285	03/23/75	10	3570	5721N	16203W	30.0	149.2		GGGG
1973-21094	00000/0000	1-10036/0286	03/23/75	40	3570	5557N	16254W	30.9	148.0		GFEG
1973-21100	00000/0000	1-10036/0287	03/23/75	40	3570	5433N	16341W	31•9	146.7		FFEF
1973-21103	00000/0000	1-10036/0288	03/23/75	90	3570	5309N	16426W	32•8	145.5		FFFG
1974-14245	00000/0000	1-10036/0122	03/24/75	30	3580	4729N	06518W	36•8	140.6		FFGF
1974=14251	00000/0000	1-10036/0123	03/24/75	20	3580	4604N	06554W	37 • 7	139•3		GGGF
1974-14254	00000/0000	1-10036/0124	03/24/75	10	3580	4438N	06628W	38•5	138 • 1		FFGF
1974-14260	00000/0000	1-10036/0125	03/24/75	10	3580	4313N	06701W	39+3	136+8		FPEF
1974=16074	00000/0000	1-10036/0295	03/24/75	100	3581	4852N	09031W	35•9	141•8		GGFF
1974=16080	00000/0000	1-10036/0296	03/24/75	100	3581	4728N	09 1 07W	36•8	140.5		FGGF
1974-16083	00000/0000	1-10036/0297	03/24/75	100	3581	4602N	09142W	37 • 7	139+3		FFEF
1974-16085	00000/0000	1-10036/0298	03/24/75	100	3581	4437N	09215W	38+5	138 • 1		FFGF
1974=16092	00000/0000	1-10036/0299	03/24/75	100	3581	4312N	09248W	39•4	136•8		FFGF
1974=16094	00000/0000	1-10036/0300	03/24/75	100	3581	4146N	09319W	40 • 2	135•5		FGGG
1974-16101	00000\0000	1=10036/0301	03/24/75	100	3581	4020N	09349W	41.0	134•2		FGEF
1974-16103	00000/0000	1-10036/0302	03/24/75	6 0	3581	3855N	09418W	41.8	132•9		FGFF
1974-16110	00000/0000	1-10036/0303	03/24/75	10	3581	3729N	09446W	42•5	131+5		GGGG
1974-16112	00000/0000	1-10036/0304	03/24/75	10	3581	3604N	09513W	43•2	130•1		GGGG
1974=16115	00000/0000	1-10036/0305	03/24/75	0	3581	3438N	09539W	43•9	128•7		GGGG
1974-16121	00000/0000	1-10036/0289	03/24/75	Ō	3581	3312N	09605W	44.6	127•2		GFGG
1974-16124	00000/0000	1-10036/0290	03/24/75	0	3581	3146N	09631W	45•2	125•8		FGGG
1974-16130	00000/0000	1-10036/0291	07/24/75	0	3581	3019N	09656W	45•8	124.2		GGGG
1974-16133	00000/0000	1-10036/0292	07/24/75	0	3581	2823N	09720W	46 • 4	122•7		FGGG
1974=16135	00000\0000	1 -10036/0293	03/24/75	10	3581	2726N	09744W	46•9	121 • 1		FGFG
1974-16142	00000/0000	1-10036/0294	03/24/75	10	3581	2559N	09 8 07W	47 • 5	119•5		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1972-21004	00000/0000	1 *10036/0205	03/22/75	70	3556	6656N	15230W	22•4	159•5		FFGF
1972-21010	00000/0000	1=10036/0206	03/22/75	80	3556	6535N	15#00W	23•5	157+8		GGEF
1972-21013	00000/0000	1-10036/0207	03/22/75	60	3556	6414N	15522W	24•5	156•2		GGFG
1972-21015	00000/00000	1-10036/0214	03/22/75	20	3556	6253N	15 6 36W	25 • 5	154+7		EG
1972-21022	00000/0000	1-10036/0208	03/22/75	0	3556	6130N	15744W	26+5	153+3		GGEG
1972-21024	00000/00000	1-10036/0209	03/22/75	0	3556	6007N	15847W	27•5	151+9		GGEG
1972-21031	00000/0000	1-10036/0210	03/22/75	0	3556	5844N	15945W	28.5	150•6		GFEG
1972-21033	00000/0000	1*10036/0211	03/22/75	30	3556	5720N	16039W	29.5	149+3		GFGG
1972-21040	00000/0000	1-10036/0212	03/22/75	50	3556	5556N	16130W	30•5	148 1		GFØG
1972-21042	00000/0000	1-10036/0213	03/22/75	50	3556	5432N	16217W	31.5	146+8		GGGG
1973-14190	00000/0000	1-10036/0120	03/23/75	100	3566	4731N	06351W	36•4	140•7		GGGG
1973-14193	00000/0000	1-10036/0121	03/23/75	100	3566	4606N	06#52M	37•3	139+5		GGGG
1973-16020	00000/0000	1-10036/0221	03/23/75	10	3567	4856N	08903W	35∙5	141.9		FFGF
1973-16022	00000/0000	1-10036/0222	03/23/75	90	3567	4731N	08940W	36 • 4	140+7		FFEF
1973-16025	00000/0000	1 = 10036/0223	03/23/75	100	3567	4606N	09015W	37•3	139•5		FFRF
1973-16031	00000/0000	1-10036/0224	07/23/75	100	3567	4440N	09048W	38•1	138•2		FFEF
1973-16034	00000/0000	1-10036/0225	03/23/75	100	3567	4315N	09120W	39 • 0	137 • 0		FFEF
1973-16040	00000\0000	1-10036/0226	03/23/75	100	3567	4149N	09151W	39 • 8	135+7		FFEF
1973-16043	00000/0000	1-10036/0227	03/23/75	100	3567	4023N	09221W	40+6	134.4		FFEF
1973-16045	00000/0000	1-10036/0228	03/23/75	<u>7</u> 0	3567	3857N	09250W	41 • 4	133•1		FGGG
1973-16052	00000/0000	1-10036/0229	03/23/75	70	3567	3732N	09318W	42•1	131+8		FFEG
1973-16054	00000/0000	1-10036/0230	07/23/75	80	3567	3606N	09346W	42.9	130+4		FFEF
1973-16063	00000\0000	1-10036/0231	07/23/75	90	3567	3314N	09#38M	44.2	127 • 6		GFEF
1973-16072	00000\0000	1=10036/0261	03/23/75	100	3567	3055N	09528W	45.5	124.6		PGRG
1973-16075	00000/0000	1-10036/0262	03/23/75	90	3567	2856N	09552W	46+1	123 • 1		FGEG
1973-16081	00000/0000	1=10036/0263	03/23/75	70	3567	2729N	09616W	46+6	121.5		FGGG
1973-16084	00000\0000	1-10036/0264	09/23/75	70	3567	2603N	09639W	47 • 2	119.9		GGGG
1973-17451	00000/0000	1-10036/0265	03/23/75	90	3568	4855N	11#51W	35.5	141.9		GFGG
1973-17454	00000\0000	1=10036/0266	03/23/75	90	3568	4730N	11528W	36•4	140 • 7		GGGF
1973-17460	00000/0000	1=10036/0267	03/23/75	90	3568	4605N	11603W	37•3	139.5		GGGG
1973-17465	00000/0000	1-10036/0268	03/23/75	90	3568	4314N	11709W	39•0	137 • 0		GGEF
1973-17472	00000/0000	1-10036/0269	03/23/75	90	3568	4149N	11740W	39 • 8	135.7		FGGG
1973-17474	00000\0000	1 • 10036/0270	03/23/75	80	3568	4023N	11810W	40+6	134•4		FGGG
1973-17483	00000/0000	1-10036/0271	03/23/75	20	3568	3731N	11907W	42.2	131•7		GGGG
1973-17490	00000\0000	1-10036/0272	03/23/75	10	3568	3605N	11935W	42.9	130 • 4		GFGF
1973-17492	00000/0000	1=10036/0273	03/23/75	10	3568	3439N	12002W	43•6	129.0		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	9R8IT NUMBER		AL POINT Mage - Long	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1971-20564	0000/0000	1-10036/0193	03/21/75	0	3542	6129N	15614W	26•2	153•2		GGGG
1971-20570	00000/0000	1-10036/0194	03/21/75	0	3542	6007N	15717W	27•2	151.9		GGGG
1971-20573	00000/0000	1-10036/0195	03/21/75	0	3542	5843N	15815W	28+2	150•6		GGGG
1971-20575	00000/0000	1-10036/0196	03/21/75	30	3542	5720N	15910W	29•2	149•3		GGGG
1971-20582	00000/0000	1-10036/0197	03/21/75	30	3542	555 6 N	16001W	30•1	148 • 1		GGGG
1972-15561	00000/0000	1-10035/1130	03/22/75	100	3553	4853N	08739W	35 • 1	142•0		GGFG
1972-15564	00000/0000	1-10035/1131	03/22/75	90	3553	4728N	08816W	36•0	140.8		GGEG
1972-15570	00000/0000	1-10035/1132	03/22/75	90	3553	4602N	08851W	36+9	139•6		GGEG
1972-15573	00000/0000	1-10035/1133	03/22/75	70	3553	4437N	08923W	37+8	138•4		FGEG
1972+15575	00000/0000	1+10035/1134	03/22/75	40	3553	4311N	08 9 55W	38•6	137•1		GGFG
1972=15582	00000/0000	1-10035/1135	03/22/75	20	3553	4146N	09025W	39•5	135.9		GGEG
1972-15584	00000/0000	1=10035/1136	03/22/75	10	3553	4020N	09055W	40•3	134•6		GGEG
1972-15591	00000/0000	1*10035/1137	03/22/75	0	3553	3855N	09125W	41.0	133.3		GGFG
1972-15593	00000/0000	1=10035/1138	03/22/75	0	3553	3729N	09153W	41•8	132.0		GGEG
1972-16000	00000/0000	1-10035/1139	03/22/75	10	3553	3602N	09221W	42 • 5	130.6		GG₽G
1972-16002	00000/0000	1-10035/1140	03/22/75	0	3553	3436N	09248W	43•2	129•2		GG₹G
1972-16005	00000/0000	1-10035/1141	03/22/75	50	3553	331 ON	09314W	43•9	127•8		FFEG
1972-16011	00000/0000	1-10035/1142	03/22/75	70	3553	3144N	09339W	44.6	126 • 4		FGEG
1972-16014	00000\0000	1-10035/1143	03/22/75	90	3553	3018N	09#04W	45•2	124•9		GGEG
1972-16020	00000/0000	1-10035/1144	03/22/75	50	3553	2851N	09#28W	45•8	123•4		GFEG
1972-16023	00000/0000	1-10035/1145	03/22/75	30	3553	2725N	09452W	46∙3	121•9		FFEG
1972-16025	00000/0000	1=10035/1146	03/22/75	30	3553	2558N	09515W	46•9	120•3		FFEG
1972-17393	00000/0000	1-10036/0156	03/22/75	100	3554	4853N	11327W	35•2	142+0		FFEP
1972-17400	00000/0000	1=10036/0157	03/22/75	100	3554	4727N	11#05W	36•1	140•8		GFGF
1972-17402	00000/0000	1-10036/0158	03/22/75	60	3554	4602N	11440W	37•0	139•6		GGFF
1972-17405	00000/0000	1-10036/0159	03/22/75	60	3554	4437N	11513W	37 • 8	138:4		FGG
1972-17411	00000/0000	1-10036/0160	03/22/75	50	3554	4311N	11545W	38•7	137 • 1		FEG
1972-17414	00000/0000	1-10036/0161	03/22/75	70	3554	4145N	11616W	39•5	135.9		FEF
1972+17420	00000/0000	1-10036/0162	03/22/75	50	3554	4019N	11645W	40•3	134•6		GFG
1972-19193	00000/0000	1-10036/0198	03/22/75	40	3555	6008N	13256W	27•5	151+9		GGGG
1972-19202	00000/0000	1-10036/0199	07/22/75	100	3555	5722N	13448W	29 • 5	149•3		GGEG
1972-19211	00000/0000	1-10036/0200	03/22/75	70	3555	5434N	13626W	31.4	146.8		GGFF
1972-19213	0000/0000	1-10036/0201	03/22/75	40	3555	5309N	13711W	32 • 4	145+6		GGEF
1972+20592	00000/0000	1-10036/0202	03/22/75	60	3556	7051N	14658W	19•2	165.5		FGEF
1972-20595	00000/0000	1-10036/0203	03/22/75	90	3556	6934N	14901W	20.3	163+3		GFEF
1972-21001	00000/0000	1-10036/0204	03/22/75	40	3556	6815N	15051W	21.4	161.3		GFGF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	SRBIT NUMBER	PRINCIPA OF IM LAT	L PBINT AGE LBNG	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1971 - 15515	00000/00000	1=10038/0019	03/21/75	90	3539	4440N	08754W	37•4	138+6		FGGG
1971-15521	00000/0000	1=10038/0020	09/21/75	50	3539	4315N	08826W	38.2	137+4		FGGG
1971-15524	00000/0000	1=10038/0021	03/21/75	50	3539	4149N	08858W	39 • 1	136 • 1		FGGG
1971-15530	00000/0000	1-10038/0022	03/21/75	30	3539	4023N	08928W	39•9	134+8		FGGG
1971+15533	00000/0000	1-10038/0023	03/21/75	10	3539	385 7 N	08 9 58W	40•7	133•6		FGGG
1971-15535	00000/0000	1-10038/0024	03/21/75	20	3539	3731N	09026W	41•4	132.3		FGGG
1971=15542	00000/0000	1=10038/0025	03/21/75	50	3539	3606N	WE3090	42•2	130•9		GGGG
1971-15544	00000/0000	1-10038/0026	03/21/75	60	3539	3440N	09120W	42.9	129+6		GGGF
1971+15551	00000/0000	1*10038/0027	03/21/75	70	3539	331 4N	09146W	43 • 6	128.2		GFGG
1971=15553	00000/0000	1-10038/0028	03/21/75	90	3539	3147N	09211W	44+2	126+7		GGGG
1971-15560	00000/0000	1-10038/0029	03/21/75	80	3539	305 <u>5</u> N	09236W	44.8	125.3		FGGG
1971-15562	00000/0000	1=10038/0030	03/21/75	20	3539	2855N	M00860	45 • 4	123+8		FGGF
1971-17335	00000/0000	1-10036/0175	03/21/75	0	3540	4857N	11159W	34.8	142+2		FGEG
1971-17341	0000010000	1-10036/0176	03/21/75	50	3540	4731N	11236W	35•7	141.0		GGEG
1971-17344	00000\0000	1-10036/0177	03/21/75	40	3540	4605N	11311W	36+6	139•8		FGFF
1971-17350	00000/0000	1-10036/0178	03/21/75	60	3540	4440N	11344W	37.4	138•6		FGEF
1971-17353	00000\0000	1-10036/0179	03/21/75	100	3540	4314N	11416W	38•3	137.3		FFGG
1971=17355	00000/0000	1-10036/0180	03/21/75	100	3540	4148N	11447W	39•1	136 • 1		FGGF
1971-17362	00000/0000	1-10036/0181	03/21/75	100	3540	4023N	11518W	39•9	134.8		FGFF
1971-17371	00000\0000	1-10036/0182	03/21/75	50	3540	3731N	11615W	41+4	132.2		GGEG
1971-17373	00000/0000	1=10036/0183	03/21/75	0	3540	3605N	11643W	42.2	130+9		GGEG
1971-17380	00000/0000	1-10036/0184	03/21/75	50	3540	3439N	11710W	42.9	129 • 5		GGEG
1971-17382	00000/0000	1=10036/0185	09/21/75	40	3540	3313N	11736W	43•6	128 • 1		GGEG
1971-19174	00000/0000	1-10036/0215	07/21/75	0	3541	6009N	13129W	27•1	151.9		GGEP
1971-19141	00000\00000	1-10036/0216	03/21/75	0	3541	5846N	13227W	28 • 1	150.6		GGEP
1971-19143	00000/0000	1=10036/0217	03/21/75	0	3541	5722N	13322W	29 • 1 30 • 1	149•3 148•1		FGGP
1971-19150	00000/0000	1-10036/0218	03/21/75	10	3541	5558N	13#13W				FFGP
1971-19152	00000/0000	1=10036/0219	03/21/75	50 70	3541 3541	5433N	13501W	31•1 32•0	146•9 145•7		FFFP
1971=19155	00000/0000	1-10036/0220	03/21/75		3542	5309N	13547W 14525W	18•9	165.4		GGFP
1971-20534	00000 / 00000	1=10036/0186	03/21/75	70	3542 3542	7050N	14525W	18•9	163+4		GFEG GFEG
1971=20541	00000/0000	1-10036/0187	03/21/75	70 60	3542 3542	6933N 6814N	14730W	21.0	161.2		GFEG
1971=20543 1971=20550	00000/0000	1=10036/0188	03/21/75	60	3542	6655N	15100W	22.0	159•4		FFEG
1971-20550	00000\0000	1=10036/0189	03/21/75	50	3542 3542			23•1	157.7		GGEG
1971-20552	00000/0000	1-10036/0190 1-10036/0191	03/21/75 03/21/75	50 40	3542 3542	6534N 6413N	15230W 15352W	23•1 24•1	157•7 156•1		GGEG
1971-20561	00000 \ 00000	1-10036/0191		10	3542	6251N	15506W	25•1	154+7		FGEG
19/1450301	0000070000	1-10030/0136	03/21/75	10	3046	OCDIM	TOBÚDM	~ 5•1	1044/		rubu

KEYS: CLOUD COVER % O TO 100 # % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

ORIGINAL PAGE IS OR POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF INC LAT	AL PBINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1970-15493	00000/0000	1=10036/0062	03/20/75	10	3525	3312N	09020W	43•2	128•4	GGGG
1970-15495	00000/0000	1-10036/0063	03/20/75	10	3525	3146N	09046W	43.9	127.0	GGEG
1970-15502	00000/0000	1=10036/0064	03/20/75	20	3525	3019N	09 1 11W	44.5	125.6	G G G
1970-15504	00000/0000	1-10036/0065	03/20/75	40	3525	2853N	09135W	45+1	124-1	GGGG
1970-17281	00000,0000	1-10035/1168	03/20/75	90	3526	4853N	11033W	34.4	142.3	FFEF
1970-17283	00000/0000	1-10035/1169	03/20/75	30	3526	4728N	11109W	35 • 3	141+1	FFEG
1970-17290	00000/0000	1-10035/1170	03/20/75	50	3526	4603N	11144W	36 • 2	139.9	FFEG
1970 - 17292	00000/0000	1-10035/1171	03/20/75	60	3526	4438N	11218W	37•1	138+7	FFRF
1970-17295	00000/0000	1-10035/1172	03/20/75	70	3526	4312N	11251W	37•9	137.5	FGEG
1970-17301	00000\0000	1-10035/1173	03/20/75	70	3526	4147N	11322W	38∙7	136•3	FFEG
1970-17304	00000/0000	1-10035/1174	03/20/75	80	3526	4022N	11352W	39•5	135•0	FF R F
1970-17310	00000/0000	1-10035/1175	03/20/75	<u>7</u> 0	3526	3855N	11421W	40.3	133.7	FFEF
1970-17313	00000/0000	1-10035/1176	03/20/75	70	3526	3729N	11#49W	41 • 1	132•4	FFEF
1970-17315	00000/0000	1-10035/1177	03/20/75	20	3526	3604N	11516W	41.8	131 • 1	FGEG
1970-17322	00000\00000	1-10035/1178	03/20/75	50	3526	3438N	11543W	42.6	129+8	FGEG
1970-17324	00000/0000	1-10035/1179	03/20/75	40	3526	3312N	11609W	43•3	128 • 4	FFEG
1970-17331	00000/0000	1-10035/1180	03/20/75	60	3526	3145N	11634W	43.9	127.0	FFRF
1970-19080	00000/0000	1-10037/0014	03/20/75	10	3527	6010N	13003W	26 • 7	152.0	FGGG
1970=19083 1970=19085	00000/0000	1-10037/0015	03/20/75	30	3527	5847N	13101W	27.7	150.7	GGGG
1970-19092	00000\00000	1-10037/0016	03/20/75	60	3527	5723N	13155W		149•4	GGGG
1970=19092	00000 /0000	1=10037/0017 1=10037/0018	03/20/75	70	3527	5559N	13246W	29•7	148.2	66£6
1970-19094	00000/0000	1-10037/0018	03/20/75	40	3527	5435N	13334W	30•7	147 • 0	FGGF
1970-20480	0000070000	1-10037/0019	03/20/75 03/20/75	50 40	3527 3528	5311N 7052N	13#19W 14 3 57W	31∙6 18•4	145•8 165•4	FFGG
1970-20482	00000\00000	1-10037/0020	03/20/75	4 0	3528.	6935N	1435/W 14602W	19.5	163.2	GFGG FGFG
1970-20485	00000/0000	1-10037/0021	03/20/75	60	3528	6816N	14752W	20.6	161.3	GFEF
1970-20491	00000/0000	1-10037/0022	03/20/75	40	3528	6657N	14932W	21.6	159 • 4	GGGF
1970-20494	00000/0000	1-10037/0024	03/20/75	10	3528	6537N	15102W	22.6	157 • 8	GGGG
1970-20500	00000/0000	1=10037/0025	03/20/75	ō	3528	6416N	15224W	23.7	156+2	GGGG
1970-20503	00000,0000	1-10037/0026	03/20/75	10	3528	6254N	15339W	24.7	154 • 7	GGGG
1970-20505	00000/0000	1-10037/0027	03/20/75	Õ	3528	6132N	15447W	25.7	153+3	GFEG
1970-20512	00000/0000	1-10037/0028	03/20/75	ŏ	3528	6009N	15550W	26.7	152.0	GGGG
1970-20514	00000/0000	1-10037/0029	03/20/75	ŏ	3528	5846N	15649W	27.7	150.7	GGGG
1970-20521	00000/0000	1-10037/0030	03/20/75	20	3528	5722N	15743W	28 • 7	149 • 4	FFEG
1970-20523	00000\00000	1-10037/0031	03/20/75	30	3528	5558N	15833W	29 • 7	148.2	GFGG
1970-20530	00000/0000	1-10037/0032	03/20/75	40	3528	5434N	15921W	30•7	147•0	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G = GOOD. P = POOR, F # FAIR.

OBSERVATION ID	MICRÐFILM ÞÐSITIÐN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
1969-17261	00000/0000	1-10037/0010	03/19/75	10	3512	3605N	11350W	41.5	131•4		FFGF
1969+17264	00000/0000	1-10037/0011	03/19/75	20	3512	3439N	11#16W	42.2	130 • 1		GGEF
1969-17270	00000/0000	1-10037/0012	03/19/75	30	3512	3313N	11442W	42.9	128•7		FFEF
1969-17273	00000/0000	1-10037/0013	03/19/75	50	3512	3147N	11508W	43.6	127+3		GGEF
1969-19025	00000/0000	1-10039/0001	03/19/75	10	3513	5846N	12933W	27•3	150•7		GGGG
1969-19031	00000/0000	-1-10039/0002	03/19/75	60	3513	5722N	13027W	28•3	149•5		GGGG
1969-19034	00000/0000	1-10039/0003	03/19/75	90	3513	5558N	13118W	29•3	148,2		FFGF
1969-19040	00000/0000	1-10039/0004	03/19/75	50	3513	5434N	13207W	30•3	147+1		FGFG
1969-20422	00000/0000	1-10035/1181	03/19/75	20	3514	7050N	14233W	18•1	165•4		ଜ୍ୱେତ୍ର
1969-20424	00000/0000	1-10035/1182	03/19/75	60	3514	6932N	14437W	19•1	163+2		GGGG
1969-20431	00000/0000	1-10035/1183	03/19/75	20	3514	68 <u>1</u> 4N	14627W	20.5	161•2		GGGG
1969+20433	00000/0000	1-10035/1184	03/19/75	20	3514	6655N	14807W	21•2	159•4		GGGG
1969-20440	00000/0000	1-10035/1185	09/19/75	10	3514	6534N	14936W	55•3	157•7		GGGG
1969=20442	00000/0000	1=10035/1186	03/19/75	10	3514	6413N	15058W	23•3	156•2		GFGG
1969-20445	00000/0000	1-10035/1187	03/19/75	0	3514	6251N	15213W	24•3	154•7		GFGG
1969=20451	00000/0000	1-10035/1188	09/19/75	0	3514	6129N	15322W	25•4	153•3		GGGG
1969•20454	00000/0000	1 = 10035/1189	03/19/75	10	3514	6007N	15#25W	26•4	152.0		GGGF
1969-20460	00000/0000	1-10035/1190	03/19/75	10	3514	5843N	15 5 24W	27•4	150.7		GFFF
1969=20463	00000/0000	1-10035/1191	09/19/75	50	3514	5720N	15618W	28 • 4	149+4		FFGF
1969+20465	00000/0000	1-10035/1192	03/19/75	40	3514	555 6 N	15709W	29•3	148•2		FGGF
1969-20472	00000/0000	1-10035/1193	03/19/75	100	3514	5432N	15756W	30*3	147+0		GGGG
1969-22280	00000/0000	1-10035/1194	03/19/75	0	3515	6305N	17749W	24.2	154.9		GGGG
1969=22285	00000/0000	1-10035/1195	03/19/75	20	3515	6020N	17957E	56.5	152.2		GGGG
1969-22294	00000/0000	1-10035/1196	03/19/75	40	3515	5734N	17803E	28•2	149.6		GGGG
1969-22300	00000\0000	1-10035/1197	03/19/75	40	3515	5610N	17711E	29•2	148 4		GGGG
1969+22303	00000/0000	1+10035/1198	07/19/75	50	3515	5446N	17622E	30.5	147.2		GGEF
1969-22305	00000/0000	1*10035/1199	03/19/75	50	3515	5321N	17536E	31 • 1	146.0		GGGG
1970-15445	00000\0000	1-10036/0053	07/20/7 <u>5</u>	_0	3525	4854N	08444W	34•4	142.3		GGGG
1970-15452	00000\0000	1-10036/0054	07/20/75	30	3525	4728N	08521W	35•3	141+1		GGGG
1970=15454	00000\0000	1-10036/0055	03/20/75	80	3525	4603N	08557W	36 • 2	139+9		GGGG
1970-15461	00000/0000	1-10036/0056	03/20/75	50	3525	4438N	08630W	37•0	138+7		GFQG
1970-15463	00000/0000	1-10036/0057	03/20/75	10	3525	4312N	08703W	37•9	137•5		FFEG
1970-15470	00000/0000	1-10036/0058	03/20/75	0	3525	4147N	08734W	38•7	136+3		GGGF
1970=15472	00000/0000	1-10036/0059	03/20/75	0	3525	4021N	08804W	39•5	135+0		GGEG
1970-15481	00000/0000	1-10036/0060	03/20/75	0	3525	3730N	08900W	41 • 1	132.5		GGGG
1970-15490	00000\0000	1-10036/0061	03/20/75	0	3525	3438N	08 9 54W	42•5	129•8		GGGF

ERTS=1
03:20 SEP 30:175 STANDARD CATALOG FOR US PAGE 0267
FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV	RALL NO•/ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1968-17210	00000/0000	1-10035/1126	03/18/75	0	3498	3435N	11252W	41+9	130.3		GGEG
1968-17212	00000\0000	1-10035/1127	03/18/75	0	3498	3309N	11319W	42.6	128.9		FGEG
1968-17215	00000\0000	1-10035/1128	07/18/75	0	3498	3142N	11344W	43•3	127.6		FFEF
1968-18573	00000\0000	1=10035/1114	03/18/75	60	3499	5715N	12906W	28 • 0	149•4		FGGG
1968-18580	00000\0000	1-10035/1115	03/18/75	60	3499	5552N	12957W	29•0	148•2		GFGG
1968-18582	00000\0000	1-10035/1116	03/18/75	70	3499	5428N	13044W	29•9	147•1		GGGG
1968-20364	00000 /0000	1-10035/1147	03/18/75	20	3500	7048N	14108W	17.7	165.3		GGGF
1968-20370	00000/0000	1-10035/1148	03/18/75	10	3500	6931N	14312W	18.7	163•1		GFGG
1968=20373	00000/0000	1-10035/1149	03/18/75	٥	3500	6813N	14502W	19•8	161.2	•	6 66 6
1968 - 20375 1968 - 20382	00000/0000	1-10035/1150	03/18/75	10	3500	6653N	14642W	20+8	159 • 4		GGGG
1968-20384	00000/0000	1-10035/1151	03/18/75	40	3500	6532N	14812W	21+9	157•7		GGGG
1968-20391	00000/0000	1-10035/1152	07/18/75	40	3500	6411N	14933W	22.9	156 • 1		FGGG
1968-20393	0000070000	1-10035/1153	03/18/75	60	3500	6250N	15048W	23.9	154.7		FFEF
1968=20400	00000/0000	1-10035/1154	03/18/75	40	3500	6128N	15156W	25•0	153,3		GGGG
1968=20402	00000/00000	1+10035/1155	03/18/75	30	3500	6006N	15259W	26.0	152.0		GGGG
1968-20405	0000070000	1-10035/1156	03/18/75	10	3500	5843N	15357W	27•0	150 • 7		GGGG
1968=20411		1*10035/1157	03/18/75	10	3500	5720N	15452W	28+0	149.5		FOGG
1968=22211	00000\0000	1=10035/1158	03/18/75	30	3500	5556N	15543W	29 • 0	148.3		GGEG
1968-22213	0000070000	1-10035/1159	03/18/75	40	3501	6653N	17232W	20•9	159+3		FGGG
1968-22220	00000\0000	1=10035/1160 1=10035/1161	03/18/75	10	3501	6532N	17#02W	21.9	157.7		FFGG
1968-22225	00000\0000		03/18/75	0	3501	6412N	17523W	23.0	156 • 1		FGGG
1968-22234	00000\0000	1*10035/1162 1*10035/1163	03/18/75	0	3501	6127N	17745W	25+0	153+3		GGGG
1968-22243	0000070000	1-10035/1164	03/18/75	60 50	3501	5841N	17946W	27 • 0	150•7		GGGG
1968-22245	00000/0000	1-10035/1165	03/18/75 03/18/75		3501	5554N	17828E	29•0	148.3		GGGG
1968-22252	00000/0000	1-10035/1165	03/18/75	50 40	3501 3501	5430N	17740E 17 6 55E	30•0 30•9	147+1		GGGG
1968+22254	0000070000	1=10035/1108	03/18/75	50	3501 3501	5305N 5141N			145.9		GGGF
1969-17223	0000070000	1=10037/0001	03/19/75	20	3512	5141N 4855N	17613E 10905W	31•9 34•0	144•8 142•4		GFGG
1969-17225	00000/0000	1-10037/0001	03/19/75	60	3512	4730N	10305W	•			GG F
1969-17232	00000/0000	1-10037/0002	03/19/75	60	3512	4730N 4604N	10342W 11017W	34+9 35+8	141•2 140•1		GFGG
1969-17234	00000/0000	1-10037/0004	03/19/75	90	3512	4439N	1101/W 11051W	36•7	138.9		FFEG
1969-17241	00000/0000	1-10037/0004	03/19/75	90	3512	4314N	11051W	37.5	130.9		GFEF FFGG
1969-17243	00000/0000	1-10037/0006	03/19/75	40	3512	4149N	11154W	38+3	136.5		FFEF
1969-17250	00000/0000	1-10037/0007	03/19/75	50	3512 3512	4024N	11224W	39+2	135.2		
1969-17252	0000070000	1-10037/0007	03/19/75	10	3512 3512	3858N	11253W	40•0			GGGF
1969-17255	0000070000	1-10037/0008	03/19/75	50	3512	3050N 3731N	11322W	40•0	134•0 132•7		GFRG FFEF
	-:,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 1000,7000	03/13//3	-0	2317	A \ 2 T A	TIOCEN	70.7	135.		L L DL

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION IO	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 6 78
1967=17163	00000/0000	1=10036/0155	03/17/75	0	3484	3018N	11241W	43•6	126.5		GGGG
1967-22155	00000/0000	1-10035/1104	03/17/75	30	3487	6530N	17236W	21.5	157.7		GGGG
1967-22162	0000/0000	1-10035/1105	03/17/75	10	3487	6409N	17357W	22.6	156•1		ĞĞĞĞ
1967-22164	00000/0000	1-10035/1106	03/17/75	Ö	3487	6248N	17511W	23 • 6	154.7		GGGG
1967-22171	00000/0000	1-10035/1107	03/17/75	Ö	3487	6125N	17619W	24.6	153.3		GGGG
1967-22173	00000 / 00000	1-10035/1108	03/17/75	20	3487	6003N	17721W	25.6	152.0		GGGG
1967-22180	00000/0000	1-10035/1109	03/17/75	50	3487	5840N	17820W	26.6	150-7		FGEG
1967-22182	00000/0000	1=10035/1110	03/17/75	50	3487	5717N	17914W	27•6	149.5		GFGG
1967-22185	0000/0000	1-10035/1111	03/17/75	50	3487	5553N	17954E	28,6	148+3	'	GGGG
1967-22194	00000/0000	1-10035/1112	03/17/75	40	3487	5304N	17821E	30•6	146.0		GFGG
1967-22200	00000/0000	1=10035/1113	03/17/75	30	3487	5140N	17738E	31.5	144.8		GFGG
1968-15333	00000/0000	1+10036/0105	03/18/75	30	3497	4851N	08155W	33•6	142.5		GGG
1968-15335	00000/0000	1-10036/0106	03/18/75	40	3497	4726N	08231W	34•5	141+3		GFGG
1968+15342	00000/0000	1-10036/0107	03/18/75	70	3497	4600N	08305W	35•4	140.2		GFGG
1968-15344	00000/00000	1-10036/0119	03/18/75	90	3497	4435N	08339W	36+3	139•0		G
1968-15351	00000/0000	1-10036/0108	07/18/75	70	3497	4309N	08#10W	37•2	137.8		FGGG
1968-15353	00000/00000	1-10036/0109	03/18/75	70	3497	4144N	08#41W	38.0	136.6		GGGG
1968=15360	00000/0000	1-10036/0110	03/18/75	50	3497	4019N	08511W	38•8	135•4		GGGG
1968-15362	00000/0000	1*10036/0111	03/18/75	7 0	3497	3852N	08540W	39•6•	134•2		GFGG
1968-15365	00000/0000	1-10036/0112	03/18/75	7 0	3497	3726N	08609W	40+4	132•9		GGGG
1968-15371	00000/0000	1*10036/0113	03/18/75	100	3497	3601N	08636W	41•1	131•6		FPGG
1968-15374	00000/0000	1-10036/0114	03/18/75	100	3497	3434N	08703W	41+9	130•3		GFGF
1968-15380	00000/0000	1-10036/0115	03/18/75	100	3497	3308N	08729W	42.6	129.0		GGGG
1968-15383	00000\0000	1*10036/0116	03/18/75	90	3497	3142N	08754W	43.3	127.6		GGGG
1968=15385	00000/0000	1-10036/0117	03/18/75	70	3497 .	3016N	08818W	43•9	126•2		GGGG
1968-15392	00000/0000	1-10036/0118	03/18/75	70	3497	2850N	08843W	44.5	124•7		GFGG
1968-17165	00000/0000	1-10035/1117	03/18/75	Õ	3498	4850N	10742W	33•7	142.5		FFEG
1968-17171	00000\0000	1=10035/1118	03/18/75	20	3498	4726N	10818W	34.6	141.3		GGEG
1968-17174	00000/0000	1-10035/1119	07/18/75	60	3498	4600N	10854W	35+5	140.2		FGÆG
1968-17180	00000\00000	1-10035/1129	03/18/75	70	3498	4435N	10927W	36•3	139.0		G
1968-17183	00000/0000	1-10035/1120	03/18/75	50	3498	4309N	11000W	37•2	137•8		GGEG
1968-17185	00000/0000	1-10035/1121	03/18/75	60	3498	4143N	11031W	38•0	136•6		GGEG
1968-17192	00000/0000	1-10035/1122	03/18/75	40	3498	4018N	11101W	38•8	135•4		GGEF
1968-17194	00000/0000	1-10035/1123	03/18/75	20	3498	3852N	11129W	39•6	134•1		GFEG
1968+17201 1968+17203	00000\0000	1=10035/1124 1=10035/1125	07/18/75 03/18/75	10 0	3498 3498	3726N 3601N	11158W 11226W	40•4 41•2	132•9 131•6		GFEG GGEF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
1966=17064	00000/0000	1*10036/0081	03/16/75	20	3470	4435N	10635W	35•6	139•3		GGEF
1966-17070	00000/0000	1-10036/0082	03/16/75	80	3470	431 ON	10707W	36•4	138•2		GFEF
1966-17073	00000/0000	1-10036/0083	03/16/75	50	3470	4144N	10738W	37•3	137.0		GGGF
1966-17075	00000/0000	1-10036/0084	03/16/75	30	3470	4019N	10808W	38•1	135+8		FGGF
1966-17082	00000/0000	1-10036/0085	03/16/75	20	3470	3853N	10837W	38•9	134.6		GGEG
1966-17084	00000/0000	1-10036/0086	03/16/75	10	3470	3727N	10905W	39•7	133+4		GGEF
1966-17091	00000/0000	1-10036/0087	03/16/75	0	3470	360SN	10933W	40•5	132•1		GGGF
1966-17093	00000/0000	1*10036/0088	03/16/75	0	3470	3436N	11000W	41.2	130•8		FGFG
1966-17100	00000\0000	1-10036/0089	03/16/75	0	3470	3310N	11026W	41•9	129•5		FGEF
1966-17102	00000\0000	1-10036/0090	09/16/75	0	3470	3143N	11051W	42•6	128•2		GFGG
1966-17105	00000\0000	1-10036/0091	03/16/75	0	3470	3017N	11115W	43•3	126.8		FFGF
1966-18470	00000/0000	1+10035/1092	03/16/75	20	3471	5429N	12751W	29•1	147•2		GFGG
1966-20254	00000\0000	1-10035/1093	03/16/75	10	3472	6934N	14024W	17•9	163+1		GGGF
1966-20260	00000\0000	1-10035/1094	03/16/75	60	3472	6815N	14215W	19•0	161•1		FGFG
1966-20263	00000/0000	1-10035/1095	03/16/75	60	3472	6656N	14354W	20•0	159•4		FFEG
1966-20265	00000\0000	1-10035/1096	07/16/75	20	3472	6535N	14524W	21•1	157•7		GGGG
1966-20272	00000\0000	1-10035/1097	03/16/75	30	3472	6414N	14645W	22 • 1	156.2		GGGG
1966-20274	00000/00000	1-10035/1098	03/16/75	10	3472	6252N	14800W	23+1	154•7		GGGG
1966-20281	00000/0000	1-10035/1099	03/16/75	20	3472	6130N	14908W	24•2	153+4		GFGG
1966-20283	00000\0000	1-10035/1100	09/16/75	30	3472	6007N	15011W	25.2	152•1		GGGF
1966-20290	00000/0000	1-10035/1101	03/16/75	40	3472	5843N	15108W	26.5	150+8		GGGF
1966-20292	0000020000	1-10035/1102	07/16/75	40	3472	5720N	15202W	27•2	149.6		GGGF
1966-20295	00000/0000	1-10035/1103	03/16/75	50	3472	5556N	15252W	28•2	148 • 4		GGGF
1967-17110	00000/0000	1-10036/0142	03/17/75	30	3484	4852N	10616W	33•3	142•6		FGGF
1967-17113	00000\00000	1-10036/0143	03/17/75	10	3484	4727N	10653W	34•2	141.5		GGGF
1967-17115	00000\0000	1-10036/0144	09/17/75	0 ,	3484	4602N	10728W	35 • 1	140.3		GGGF
1967-17122	00000/0000	1-10036/0145	03/17/75	10	3484	4436N	10801W	35•9	139•2		FGGG
1967-17124	00000\0000	1-10036/0146	03/17/75	10	3484	4311N	10833W	36+8	138+0		GGGG
1967-17131	00000/0000	1-10036/0147	03/17/75	10	3484	4146N	10904W	37 • 6	136•8		GFGG
1967-17133	00000\0000	1-10036/0148	03/17/75	10	3484	4020N	10933W	38•5	135•6		GGGG
1967-17140	00000/0000	1-10036/0149	03/17/75	Q	3484	3854N	11003W	39+3	134•4		GGGG
1967-17142	00000/0000	1-10036/0150	03/17/75	0	3484	3729N	11031W	40•0	133•1		FOGF
1967-17145	00000\0000	1-10036/0151	03/17/75	0	3484	3602N	11059W	40•8	131•9		GGEG
1967-17151	00000\0000	1-10036/0152	07/17/75	0	3484	3437N	11125W	41•5	130•6		GGEG
1967-17154	00000\0000	1-10036/0153	03/17/75	0	3484	3311N	11151W	42.2	129•2		GGGG
1967-17160	00000/0000	1*10036/0154	07/17/75	0	3484	3145N	11216W	42•9	127•9		FGFG

ERTS→1
03:20 SEP 30,175
STANDARD CATALOG FOR US
FROM 07/23/74 TO 07/23/75

						. , , , , ,	-				
OBSERVATION ID	MICRÐFILM PÐSITIÐN RBV		DATE ACOUIRFD	COVER	ORBIT NUMBER	PRINCIPA OF IM	AGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS 45678
1D 1965-17030 1965-17033 1965-17042 1965-17044 1965-17041 1965-20202 1965-20202 1965-20203 1965-20223 1965-20223 1965-20223 1965-20223 1965-20223 1965-20223 1965-20232 1965-20232 1965-20231	P8SITIBN RBV 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	IN RBLL MSS 1-10036/0072 1-10036/0073 1-10036/0074 1-10036/0075 1-10036/0077 1-10036/0093 1-10036/0094 1-10036/0095 1-10036/0098 1-10036/0099 1-10036/0099 1-10036/0101 1-10036/0101 1-10036/0102 1-10036/0103 1-10036/0104 1-10035/0427 1-10035/0428 1-10035/0429	ACQUIRFD 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75	CBVER 8000000000000000000000000000000000000	R 66 6666 88 8888 8888 888 999 9	8F IM AT 8NN NNN NNN NNN NNN NNN NNN NNN NNN NN	GEL 000000000000000000000000000000000000	EL 900.6639566677888888887455	AZIM . 64418510137272741865322166197027418653273115554447673115531111111111111111111111111111111	R8V 123	
1965-22034 1965-22040 1965-22043 1965-22045 1965-22052 1965-22054	00000/0000 00000/0000 00000/0000 00000/0000	1-10035/0430 1-10035/0431 1-10035/0432 1-10035/0433 1-10035/0434 1-10035/0435	03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/15/75	70 90 100 90 40	3459 3459 3459 3459 3459 3459	6814N 6654N 6534N 6412N 6251N 6129N	16638W 16817W 16946W 17108W 17222W 17330W	18 * 6 19 * 6 20 * 7 21 * 7 22 * 8 23 * 8	161.2 159.4 157.7 156.2 154.8 153.4		FFGF GGEG FGEF GFFF GGGG GGGF
1965=22061 1965=22063 1965=22070 1965=22075 1965=22084 1966=17052	0000/0000 0000/0000 0000/0000 0000/0000 0000/0000	1=10035/0435 1=10035/0437 1=10035/0438 1=10035/0439 1=10035/0440 1=10036/0078	03/15/75 03/15/75 03/15/75 03/15/75 03/15/75 03/16/75	40 80 80 70 100 60	3459 3459 3459 3459 3459 3470 3470	6129N 6006N 5843N 5719N 5431N 5142N 4852N 4727N	17330W 17432W 17531W 17624W 17802W 17929W 10450W 10527W	23 · 8 24 · 8 25 · 8 26 · 8 28 · 7 32 · 9 33 · 8	153.4 152.1 150.9 147.3 145.1 142.7 141.6		GGGF GGGG GGGF GFGG GFGF FFFF GFEF
1966-17061	00000/0000	1-10036/0080	03/16/75	žŏ	3470	4601N	10602W	34.7	140.5		FGEF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F#FAIR.

ERTS-1 STANDARD CATALOG FOR US 03:20 SEP 30, 175 FR8M 07/23/74 T8 07/23/75

							=					
OBSERVATION	MTCR8FILM		DATE	CLOUD	9RBIT	PRINC	TPAL POINT	SUN	SUN	IMAGE	QUALITY	
10	POSITION	IN ROLL	ACOUIRFD	COVER	NUMBER	∂F	IMAGE	ELEV.	AZIM.	RBV	MSS	
	RBV	MSS				LAT	LONG			123	45678	
10/0 ///00			_	_					_			
1962=16480	00000/0000	1-10036/0037	03/12/75	50	3414	3050N	10529W	41•9	128+1		FGGF	
1962-16483	00000/0000	1-10036/0038	03/12/75	30	3414	2854N	10554W	42.6	126.8		GGEF	
1962-18255	00000/0000	1-10035/0114	03/12/75	70	3415	4854N	12452W	31•3	143.3		FFGF	
1962-18262	00000/0000	1-10035/0115	03/12/75	60	3415	4729N	12529W	32•2	142.2		GGEG	
1962=18264	00000/0000	1=10035/0116	03/12/75	50	3415	4604N	12604W	33 • 1	141 • 1		GGEG	
1962-20043	00000/0000	1-10035/1070	07/12/75	10	3416	6412N	14059W	20•5	156•3		GFGF	
1962-20050	00000/0000	1-10035/1071	07/12/75	10	3416	6250N	14212W	21.5	154+9		GGGG	
1962-20052	00000/0000	1-10035/1072	03/12/75	20	3416	6129N	14319W	22.5	153+5		GFGG	
1962-20055	00000/0000	1-10035/1073	03/12/75	50	3416	6006N	14422W	23 • 6	152.3		FFEG	
1962-20061	00000/0000	1-10035/1074	03/12/75	50	3416	5844N	14520W	24.6	151 • 0		FGEF	
1962-20064	00000\00000	1-10035/1075	03/12/75	70	3416	5720N	14615W	25•6	149.9		FFGG	
1962-20070	00000\0000	1-10035/1076	03/12/75	70	3416	5556N	14707W	26•6	148+7		FGEG	
1962-20073	00000/0000	1-10035/1077	03/12/75	80	3416	5432N	14754W	27•5	14Z.6		FOGG	
1962-20075	00000 \00000	1-10035/1078	03/12/75	70	3416	5307N	14839W	28•5	146.5		FGEG	
1964-21564	00000/0000	1-10036/0126	03/14/75	80	3445	7206N	15859W	15•0	167•6		GGGG	
1964-21571	00000/0000	1+10036/0127	03/14/75	30	3445	7049N	16119W	16•1	165.2		GGEF	
1964-21573	00000/0000	1-10036/0128	03/14/75	30	3445	6932N	16322W	17•2	163•1		GGGG	
1964-21580	00000\0000	1-10036/0129	03/14/75	40	3445	6814N	16512W	18•2	161 • 1		FGEG	
1964-21582	00000/0000	1-10036/0130	03/14/75	50	3445	6654N	16 6 51W	19•3	159•4		GGGG	
1964-21585	00000/0000	1-10036/0131	03/14/75	30	3445	6533N	16820W	50•3	157•7		GGGG	
1964-21591	00000/0000	1=10036/0132	03/14/75	50	3445	6412N	16941W	21•3	156•2		GGGG	
1964-21594	00000\0000	1=10036/0133	09/14/75	10	3445	6250N	17055W	22•4	154+8		GGGG	\sim \circ
1964-22000	00000/0000	1=10036/0134	03/14/75	50	3445	6128N	17203W	23•4	153.4		GGGG	
1964-22003	00000/0000	1-10036/0135	03/14/75	30	3445	6005N	17305W	24•4	152•1		GGGG	OBJETNALI OBJ POOR
1964-22005	00000/0000	1=10036/0136	03/14/75	60	3445	5842N	17#04W	25•4	150•9		GGGG	罗艮
1964-22012	00000/0000	1-10036/0137	03/14/75	50	3445	5718N	17458W	26•4	149•7		GGGG	88
1964-22014	00000/0000	1-10036/0138	03/14/75	30	3445	5555N	17548W	27•4	148 • 6		FGGF	到日
1964-22021	00000/0000	1=10036/0139	03/14/75	30	3445	5431N	17636W	28•4	147+4		FGEG	(C)
1964-22023	00000/0000	1*10036/0140	03/14/75	50	3445	5307N	17720W	29•3	146.3		GGGG	PAGE
1964-22030	00000/0000	1-10036/0141	03/14/75	80	3445	5143N	17803W	30•3	145+2		GGGG	70
1965-17001	00000/0000	1-10036/0066	03/15/75	70	3456	4726N	10400W	33•4	141+8		FGFF	日田
1965-17003	00000/0000	1-10036/0067	03/15/75	80	3456	4601N	10435W	34+3	140+6		FFEG	PAGE IS QUALITY
1965-17010	00000/0000	1-10036/0068	03/15/75	10	3456	4436N	10509W	35 • 2	139.5		FGFF	R O
1965-17012	00000/0000	1-10036/0069	03/15/75	0	3456	4310N	10541W	36•0	138.4		FFEG	
1965-17015	00000/0000	1-10036/0070	03/15/75	20	3456	4145N	10612W	36+9	137.2		FFÉG	
1965-17021	00000/0000	1-10036/0071	03/15/75	30	3456	4019N	10642W	37•7	136+0		FFGF	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F#FAIR.

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACOUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT I ^m age Long	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MBS 45678
1961-21414	00000/0000	1=10035/1061	03/11/75	40	3403	6542N	16346W	19•0	157•9		GF∜G
1961-21420	00000/0000	1*10035/1062	03/11/75	60	3403	6421N	165 ₀ 9W	20.0	156•4		FGEF
1961-21423	00000/0000	1-10035/1063	03/11/75	30	3403	6300N	16624W	21.1	155.0		GF#G
1961-21425	00000/0000	1-10035/1064	03/11/75	40	3403	6138N	16734W	22-1	153.7		FGEF
1961=21432	00000/0000	1-10035/1065	09/11/75	40	3403	6015N	16838W	23•1	152•4		GGEG
1961-21434	00000/0000	1-10035/1066	03/11/75	30	3403	5852N	16938W	24 • 1	151.2		GFEG
1961-21441	00000/0000	1-10035/1067	03/11/75	20	3403	5729N	17033W	25 • 1	150.0		GGFF
1961=21443	00000/00000	1-10035/1068	03/11/75	50	3403	5605N	17125W	26•1	148•9		FG G
1961-21455	00000/0000	1-10035/1069	03/11/75	20	3403	5153N	17339W	29 • 0	145.6		FGPF
1962-14594	00000/0000	1-10035/0413	03/12/75	100	3413	4731N	07352W	32.2	142.2		GGEG
1962-15001	00000/0000	1=10035/0414	03/12/75	100	3413	460 6 N	07#27W	33 • 1	141 • 1		FGGG
1962-15003	00000/0000	1-10035/0415	03/12/75	100	3413	4440N	07501W	34•0	140.0		FGFG
1962-15010	00000/0000	1-10035/0416	03/12/75	100	3413	4315N	07533W	34•9	138+9		GGGF
1962-15012	00000/0000	1*10035/0417	03/12/75	100	3413	4149N	07 6 04W	35•7	137•8		GGGF
1962-15015	00000/0000	1-10035/0418	03/12/75	100	3413	4023N	07634W	36•6	136•7		GGGF
1962-15021	0000/0000	1-10035/0419	03/12/75	100	3413	3857N	077.03W	37+4	135•6		GFGF
1962-15024	00000/0000	1-10035/0420	03/12/75	100	3413	3731N	07732W	38•2	134•4		GFGG
1962#15030	00000/0000	1-10035/0421	03/12/75	100	3413	3605N	07759W	39+0	133•2		GGFG
1962-15033	00000/0000	1-10035/0422	09/12/75	100	3413	3439N	07825W	39•7	132.0		FGGG
1962=15035	00000/0000	1-10035/0423	03/12/75	70	3413	3313N	Q7851W	40+5	130•7		GGGG
1962-15042	00000/0000	1=10035/0424	03/12/75	40	3413	3147N	07 9 16W	41 • 2	129.5		GGGG
1962-15044	00000/0000	1-10035/0425	03/12/75	30	3413	3020N	07941W	41•9	128•2		GGGG
1962+15051	00000/0000	1-10035/0426	03/12/75	20	3413	2854N	08005W	42+6	126 • 8		GGGF
1962-16424	00000/0000	1=10036/0024	03/12/75	10	3414	4855N	09 9 04W	31+3	143•3		GGEG
1962=16430	00000/0000	1-10036/0025	03/12/75	10	3414	4730N	09941W	32+2	142.2		GGGG
1962+16433	00000/0000	1-10036/0026	03/12/75	0	3414	4604N	10016W	33•1	141 • 1		GGGG
1962-16435	00000/0000	1-10036/0027	03/12/75	0	3414	4439N	10050W	34+0	140.0		GFGG
1962-16442	00000/0000	1*10036/0028	03/12/75	0	3414	4313N	10122W	34•9	138+9		FFEG
1962=16444	00000/0000	1-10036/0029	03/12/75	10	3414	4148N	10153W	35•7	137•8		FGGG
1962-16451	00000/0000	1=10036/0030	09/12/75	10	3414	4022N	10223W	36•6	136•7		GGGG
1962-16453	00000/0000	1-10036/0031	03/12/75	70	3414	3856N	10253W	37•4	135•5		FGEG
1962-16460	00000/0000	1=10036/0032	03/12/75	70	3414	3730N	10321W	38+2	134•4		GGFG
1962-16462	00000/0000	1+10036/0033	03/12/75	90	3414	3604N	10348W	39•0	133.2		FFGG
1962-16465	00000/0000	1-10036/0034	03/12/75	90	3414	3438N	10414W	39•8	132.0		FGGF
1962-16471	00000/0000	1-10036/0035	03/12/75	90	3414	3313N	10440W	40•5	130•7		FFEG
1962-16474	00000/0000	1-10036/0036	03/12/75	80	3414	3146N	10505W	41.2	129•4		FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1961-14575	00000/0000	1=10035/1054	03/11/75	90	3399	3421N	077 ₀ 4₩	39•6	132•0	FFEG
1961=14582	00000/00000	1*10035/1055	03/11/75	60	3399	3255N	07730W	40+3	130 • 7	FFFG
1961-14591	00000/0000	1-10035/1056	03/11/75	20	3399	3003N	07820W	41.7	128.2	FFEG
1961-16365	00000/0000	1-10035/0856	03/11/75	30	3400	4901N	09735W	30•8	143.5	PGF
1961-16372	00000/0000	1-10035/0858	03/11/75	70	3400	4736N	09812W	31.8	142.4	PPEF
1961-16374	00000/0000	1=10035/0859	03/11/75	90	3400	4611N	09847W	32.7	141.3	PPEF
1961-16381	00000/0000	1-10035/0860	09/11/75	100	3400	4445N	09921W	33+6	140+3	FPEF
1961-16383	00000/0000	1-10035/0861	03/11/75	100	3400	4320N	09953W	34.5	139.2	PFFF
1961-16390	00000/0000	1-10035/0862	03/11/75	100	3400	4155N	10025W	35+3	138+1	FFEF
1961-16392	00000/0000	1-10035/0863	03/11/75	100	3400	4029N	10055W	36.2	137.0	FFGF
1961+16395	00000/0000	1-10035/0864	03/11/75	100	3400	3903N	10124W	37•0	135+8	FFFF
1961=16401	00000/0000	1=10035/0865	09/11/75	100	3400	3737N	10152W	37•8	134•7	FFEF
1961-16404	00000/0000	1-10035/0866	07/11/75	100	3400	3612N	10219W	38•6	133•5	FFGF
1961-16410	00000\0000	1-10035/0867	03/11/75	90	3400	3446N	10246W	39•4	132.3	FFGF
1961=16413	00000/0000	1-10035/0868	09/11/75	80	3400	3320N	10312W	40•1	131•1	FPEG
1961=16415	00000\00000	1-10035/0869	03/11/75	10	3400	3154N	10337W	40•9	129•8	PFEG
1961=16422	00000\0000	1-10035/0870	07/11/75	0	3400	3028N	10#02W	41+6	128.5	PFEG
1961=16424	00000/0000	1-10035/0871	07/11/75	0	3400	2901N	10427W	42+2	127•2	PPEG
1961=16431	00000\0000	1-10035/0857	07/11/75	10	3400	2735N	10451W	42•9	125•9	P EF
1961-18201	00000/0000	1-10036/0019	03/11/75	0	3401	4901N	12322W	30•9	143.5	FGGG
1961-18203	00000\0000	1*10036/0020	03/11/75	20	3401	4736N	12359W	31•8	142•4	FGGF
1961-18210	00000/0000	1-10036/0021	03/11/75	20	3401	4611N	12434W	32•7	141+3	FGGF
1961-18212	00000\00000	1*10036/0022	03/11/75	40	3401	4445N	12509W	33•6	140.2	GFGF
1961=18215	00000/0000	1-10036/0023	03/11/75	60	3401	4320N	12541W	34•5	139•2	GGGG
1961-19582	00000/0000	1-10035/0945	03/11/75	70	3402	6544N	13800W	18•9	157•9	FFRF
1961-19585	00000/0000	1-10035/0946	03/11/75	80	3402	6422N	13923W	20.0	156•4	FG₽G
1961=19591	00000/0000	1 1 1 0 0 3 5 / 0 9 4 7	03/11/75	40	3402	6300N	14038W	21.0	155.0	FFGG
1961-19594 1961-20000	00000/0000	1-10035/0948	03/11/75	40	3402	6138N	14146W	22.0	153+7	FGEG
1961-20000	00000/0000	1-10035/0949	03/11/75	60	3402	6016N	14250W	23•1	152•4	FFGG
1961-20014	00000/0000	1-10035/0950	03/11/75	60	3402	5853N	14349W	24 • 1	151+2	PFGG
1961-20014	00000/0000	1-10035/0951	03/11/75	70	3402	5441N	14623W	27+0	147+8	FFGG
1961-20021	00000/0000	1-10035/0952	03/11/75	80	3402	5317N	14709W	28•0	146+7	FFEG
1961-21400	00000/0000	1-10035/1057	03/11/75	50	3403	7057N	15638W	14.8	165•4	FGEG
1961-21405	00000/0000	1-10035/1058	03/11/75	30	3403	6941N	15843W	15•8	163+3	GFEG
1961=21411	0000070000	1-10035/1059	03/11/75	60 70	3403	6822N	16035W	16.9	161+3	GGEG
1701-51411	0000070000	1-10035/1060	03/11/75	70	3403	6702N	16216W	17•9	159•6	GFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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OBSERVATION ID	MICRÐFILM PÖSITIÐN RÐV		DATE ACQUIRFD	CLBUD COVER	ORBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
1960-18154	00000/0000	1=10035/1003	03/10/75	80	3387	4448N	12342W	33•2	140•4		FFGG
1960-18163	00000/0000	1=10035/1004	03/10/75	40	3387	4157N	12445W	35+0	138•3		GGGG
1960-18170	00000/0000	1=10035/1005	03/10/75	30	3387	4032N	12 5 15W	35•8	137•2		FFGF
1960=18172	00000/0000	1-10035/1006	03/10/75	40	3387	3906N	12544W	36•7	136+0		GGGF
1960+19531	00000/0000	1-10035/0953	03/10/75	0	3388	6421N	13756W	19+6	156+4		GFGF
1960-19533	00000/0000	1-10035/0954	03/10/75	0	3388	6259N	13912W	20+6	155•0		GGGG
1960-19540	00000/0000	1-10035/0955	03/10/75	50	3388	6137N	14021W	21+7	153+7		GFGF
1960-19542	00000/0000	1=10035/0956	03/10/75	80	3388	6014N	14125W	22•7	152•5		GFEF
1960-19545	00000\0000	1 = 10035/0957	03/10/75	100	3388	5851N	14224W	23•7	151+2		FFGG
1960-19551	00000/0000	1-10035/0958	03/10/75	100	3388	5728N	14319W	24+7	150•1		FFRF
1960-19554	00000/0000	1 • 10035/0959	03/10/75	100	3388	5604N	14410W	25•7	149•0		FFEF
1960-19560	00000/0000	1=10035/0960	03/10/75	プロ	3388	5440N	14457W	26•7	147•9		FGEG
1960-19563 .	00000/0000	1-10035/0961	03/10/75	40	3388	5316N	14543W	27•6	146.8		FFEG
1960-21342	00000/0000	1-10035/0962	03/10/75	10	3389	7056N	15515W	14+4	165•3		FGEF
1960-21344	00000/0000	1•10035/0963	03/10/75	50	3389	6939N	15720W	15•5	163.2		FGFF
1960-21351	00000/0000	1-10035/0964	03/10/75	80	3389	6820N	15912W	16•5	161•3		FGGG
1960-21353	0000/0000	1-10035/0965	03/10/75	90	3389	6701N	16052W	17•6	159+5		FGEF
1960-21360	00000/0000	1-10035/0966	03/10/75	90	3389	6541N	16222W	18•6	157•9		FFEG
1960-21362	00000/0000	1-10035/0967	03/10/75	70	3389	6420N	16344W	19•6	156+4		GFEF
1960-21365	00000/0000	1-10035/0968	03/10/75	60	3389	6259N	16459W	20•7	155•0		FGEF
1960-21371	0000/0000	1=10035/0969	03/10/75	90	3389	6136N	16608W	21•7	153+7		FFEG
1960~21374	00000/0000	1-10035/0970	03/10/75	90	338 <i>9</i>	6014N	16711W	22•7	152+4		FFGF
1960-21380	00000/0000	1 • 1 0 0 3 5 / 0 9 7 1	03/10/75	70	3389	5851N	16810W	23•7	151•2		FGEF
1960-21383	00000/0000	1-10035/0972	03/10/75	100	3389	5728N	16904W	24•7	150+1		FGFG
1960-21385	00000/0000	1-10035/0973	03/10/75	60	3389	5605N	16956W	25•7	148 • 9		FGGF
1960-21392	00000/0000	1-10035/0974	03/10/75	40	3389	5440N	17044W	26+7	147.8		FFGF
1960-21394	00000/0000	1-10035/0975	03/10/75	50	3389	5316N	17129W	.27•7	146,8		GFGG
1961-14534	00000/0000	1-10035/1045	03/11/75	0	3399	4839N	07156W	31•1	143+2		FGGG
1961-14541	00000/0000	1 + 10035/1046	03/11/75	0	3399	4714N	07232W	32.0	142.1		GGGG
1961-14543	00000/0000	1=10035/1047	03/11/75	10	3399	4548N	07307W	32•9	141 • 1		GFEG
1961-14550	00000/0000	1-10035/1048	03/11/75	50	3399	4422N	07340W	33•8	140.0		FGEG
1961-14552	00000\0000	1-10035/1049	03/11/75	90	3399	4257N	07#13W	34 • 7	138+9		FFEG
1961-14555	00000\0000	1-10035/1050	03/11/75	80	3399	4131N	07 <u>4</u> 44W	35•5	137•8		FFEG
1961-14561	00000/0000	1-10035/1051	03/11/75	90	3399	4005N	07 5 14W	36•4	136.7		FFEG
1961-14564	00000/0000	1+10035/1052	03/11/75	70	3399	3840N	07543W	37+2	135.5		FFFF
1961-14573	00000/0000	1-10035/1053	03/11/75	90	3399	3548N	07 6 38W	38•8	133.2		FF€G

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=POOR. F=FAIR.

ORIGINALI PAGE IS OE POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	BRBIT NUMBER	PRINCIF OF LAT	PAL POINT I ^M AGE LONG	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1959-21340	00000/0000	1-10035/0998	03/09/75	70	3375	5316N	17001W	27•3	146•9	GFGG
1959-21343	00000/0000	1-10035/0999	03/09/75	70	3375	5151N	17044W	28+2	145•8	GGEG -
1960-14482	00000/0000	1-10035/0893	03/10/75	50	3385	4738N	07058W	31•3	142+6	GGGG
1960-14484	00000/0000	1-10035/0894	03/10/75	30	3385	4613N	07133W	32.2	141.5	GF G F
1960+14491	00000/0000	1-10035/0895	03/10/75	70	3385	4448N	07206W	33 • 1	140•5	FPGG
1960-14493	00000/0000	1-10035/0896	03/10/75	100	3385	4325N	07238W	34+0	139•4	FPFF
1960-14500	00000/0000	1-10035/0897	03/10/75	100	3385	4157N	07309W	34+9	138.3	GPEF
1960-14502	00000/0000	1-10035/0898	03/10/75	100	3385	4031N	07339W	35•8	137 • 2	GGEF
1960=14505 1960=14511	00000/0000	1-10035/0899	03/10/75	100	3385	3905N	07408W	36•6	136 • 1	FFEG
1960-14514	00000/0000	1-10035/0900 1-10035/0901	03/10/75	100	3385 3385	3739N 3613N	07436W 07504W	37 • 4 38 • 2	134•9 133•8	FFRF
1960-14514	00000\0000	1-10035/0901	03/10/75 03/10/75	100 90	3385	3613N 3448N	07530W	39•c	133.0	GGEF FFEG
1960-14523	0000070000	1-10035/0902	03/10/75	90	3385	3322N	07556W	39•0	131.4	GGFF
1960-14525	00000/0000	1-10035/0904	03/10/75	90	3385	3156N	07622W	40.5	130•1	F GG G
1960-14532	00000/0000	1-10035/0904	03/10/75	80	3385	3030N	07646W	41 - 2	128•9	FGGG
1960=14534	00000/0000	1-10035/0906	03/10/75	70	3385	2903N	07711W	41.9	127.6	GGGG
1960-14541	00000/0000	1-10035/0907	03/10/75	50	3385	2737N	07734W	42.5	126.3	GGGF
1960-16311	00000/0000	1=10035/1007	03/10/75	40	3386	4904N	09608W	30.4	143.6	GGGG
1960-16314	00000/0000	1-10035/1008	03/10/75	20	3386	4739N	09645W	31.4	142.6	GF.G
1960-16320	00000/0000	1-10035/1009	03/10/75	Ξŏ	3386	4613N	09721W	32.3	141+5	PFEG
1960-16323	00000/0000	1-10035/1010	03/10/75	30	3386	4448N	09755W	33.2	140.4	FFEG
1960-16325	00000/0000	1=10035/1011	03/10/75	70	3386	4322N	09827W	34 • 1	139 • 4	FFĚĞ
1960-16332	00000/0000	1-10035/1012	03/10/75	90	3386	4157N	09858W	34.9	138+3	FFEF
1960-16334	00000/0000	1-10035/1013	03/10/75	100	3386	4031N	09928W	35 • 8	137.2	FEF
1960-16341	00000/0000	1-10035/1014	03/10/75	100	3386	3906N	09 9 57W	36 • 6	136•1	FPEG
1960+16343	00000/0000	1-10035/1015	03/10/75	100	3386	3740N	10025W	37•4	134.9	FFEF
1960-16350	00000/0000	1-10035/1016	03/10/75	100	3386	3614N	10053W	38•2	133.8	FFGG
1960-16352	00000/0000	1-10035/1017	03/10/75	60	3386	3448N	10119W	39•0	132.6	GGGG
1960-16355	00000/0000	1-10035/1018	03/10/75	0	3386	3322N	10145W	39•8	131•4	FGGG
1960-16361	00000/0000	1-10035/1019	03/10/75	0	3386	3156N	10211W	40•5	130 • 1	GGGG
1960-16364	00000/0000	1-10035/1020	03/10/75	0	3386	3029N	10237W	41.2	128•9	GG GG
1960-16370	00000/0000	1-10035/1021	03/10/75	0	3386	2903N	10301W	41•9	127•6	GGGG
1960-16373	00000/0000	1-10035/1022	03/10/75	40	3386	2736N	10325W	42.6	126.2	GGGG
1960+18143	00000/0000	1-10035/1000	03/10/75	60	3387	490 3 N	12157W	30+5	143.6	GGGG
1960-18145	00000/0000	1-10035/1001	03/10/75	60	3387	4738N	12234W	31 • 4	142.6	GFGG
1960-18152	00000\0000	1-10035/1002	03/10/75	50	3387	4613N	12309W	32•3	141+5	GFØG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMB <u>e</u> r		AL PÐINT Mage Løng	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1959=16285	00000/0000	1-10035/0931	03/09/75	100	3372	373 7 N	09 9 00W	37•1	135•1	GGEG
1959-16291	00000/0000	1=10035/0932	03/09/75	100	3372	3611N	09927W	37 • 9	134 • 0	GFGG
1959-16294	00000/0000	1-10035/0933	03/09/75	100	3372	3445N	09953W	38•7	132 • 8	GFGG
1959-16303	00000/0000	1-10035/0934	03/09/75	60	3372	3153N	10044W	40.2	130•4	GGGF
1959-16305	00000/0000	1=10035/0935	03/09/75	70	3372	3026N	10109W	40•9	129•1	FFGF
1959-18085	00000/0000	1-10035/0936	03/09/75	90	3373	4901N	12032W	30 • 1	143•7	GFGG
1959-18091	00000/0000	1-10035/0937	03/09/75	60	3373	4735N	12109W	31.0	142•7	GGGF
1959=18094	00000/0000	1-10035/0938	03/09/75	60	3373	4610N	12145W	31•9	141•6	GGGG
1959-18100	00000/0000	1-10035/0939	03/09/75	60	3373	4445N	12219W	32.9	140 • 6	GFGG
1959+18103	00000/0000	1=10035/0940	03/09/75	70	3373	4320N	12251W	33.7	139•5	GGGG
1959+18105	00000/0000	1 = 10035/0941	03/09/75	50	3373	4154N	12323W	34•6	138•4	∽ GGG G
1959-18112	00000/0000	1-10035/0942	03/09/75	40	3373	4029N	12353W	35•5	137+3	GGGG
1959=18114	00000/0000	1=10035/0943	03/09/75	50	3373	3903N	12422W	36.3	136.2	GGGG
1959-18121	00000/0000	1=10035/0944	03/09/75	50	3373	3737N	12450W	37 • 1	135•1	GGEG
1959-19473	00000/0000	1-10035/0976	03/09/75	0	3374	6419N	13631W	19.2	156•4	GGGG
1959-19475	00000/0000	1-10035/0977	03/09/75	0	3374	6257N	13745W	50•3	155•0	GG G G
1959-19482	00000/0000	1=10035/0978	03/09/75	٥	3374	6135N	13854W	21+3	153•7	FGGG
1959=19484	00000/0000	1=10035/0979	07/09/75	10	3374	6012N	13958W	22.3	152•5	FFGF
1959-19491	00000/0000	1-10035/0980	03/09/75	30	3374	5849N	14057W	23•3	151•3	FFGF
1959-19493	00000/0000	1=10035/0981	03/09/75	50	3374	5726N	14152W	24.3	150 • 1	FFEF
1959-19500	00000/0000	1=10035/0982	03/09/75	40	3374	5602N	14244W	25•3	149•0	FGGF
1959-19502	00000/0000	1=10035/0983	03/09/75	50	3374	5438N	14332W	26.3	147.9	FFEF
1959-19505	00000/0000	1=10035/0984	03/09/75	30	3374	531 <u>3</u> N	14416W	27∙3	146 • 8	FF&F
1959-21284	00000\0000	1-10035/0985	03/09/75	0	3375	7057N	15346W	14+0	165•4	FGGF
1959-21290	00000/0000	1-10035/0986	03/09/75	0	3375	6940N	15552W	15.0	163.2	GGGG
1959-21293	00000/0000	1-10035/0987	03/09/75	0	3375	685 <u>5</u> N	15744W	16•1	161•3	GGGG
1959-21295	00000\0000	1-10035/0988	03/09/75	0	3375	6703N	15925W	17.1	159•6	FFGG
1959-21302	00000/0000	1-10035/0989	03/09/75	20	3375	6543N	16055W	18+2	158•0	GF#G
1959+21304	00000\0000	1-10035/0990	03/09/75	30	3375	6422N	16217W	19.2	156.5	FGEF
1959-21311	00000/0000	1-10035/0991	03/09/75	30	3375	6300N	16332W	20.3	155+1	GFGF
1959-21313	00000\0000	1-10035/0992	03/09/75	80	3375	6138N	16440W	21.3	153 • 8	GF & G
1959=21320	00000\00000	1-10035/0993	03/09/75	100	3375	6015N	16544W	22.3	152.5	FFEG
1959-21322	00000\0000	1-10035/0994	03/09/75	100	3375	5852N	16642W	23•3	151.3	FFEF
1959-21325	00000\0000	1=10035/0995	03/09/75	70	3375	5728N	16737W	24+3	150•2	GFFF
1959-21331	00000/0000	1-10035/0996	03/09/75	70	3375	5604N	16828W	25+3	149•0	FFGF
1959+21334	00000/0000	1-10035/0997	03/09/75	80	3375	5440N	16916W	26•3	147•9	GGEF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#G00D. P#P00R. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
1958-19450	00000/0000	1=10035/0403	03/08/75	40	3360	5316N	14249W	26•9	147•0		GGEG
1958-21230	00000/0000	1-10035/0908	03/08/75	10	3361	7056N	15221W	13•6	165.3		FFEF
1958-21232	00000/0000	1-10035/0909	09/08/75	20	3361	6938N	15927W	14-7	163.2		FFEF
1958-21235	00000/0000	1-10035/0910	03/08/75	60	3361	6820N	15619W	15•7	161•3		FFEF
1958-21241	00000/0000	1-10035/0911	03/08/75	10	3361	6701N	15759W	16•8	159+5		FFEF
1958=21244	00000/0000	1-10035/0912	03/08/75	10	3361	6540N	15929W	17•8	157+9		FFEF
1958-21250	00000/0000	1-10035/0913	03/08/75	0	3361	6419N	16051W	18•9	156.5		GFFF
1958=21253	00000/0000	1-10035/0914	03/08/75	0	3361	6258N	16207W	19•9	155•1		FGFF
1958=21255	00000/0000	1-10035/0915	03/08/75	10	3361	6136N	16316W	20•9	153•8		FFGG
1958-21262	00000/0000	1-10035/0916	03/08/75	10	3361	6013N	16420W	21•9	152•5		FFEG
1958-21264	00000/0000	1-10035/0917	03/08/75	50	3361	5850N	16519W	22+9	151•3		FFEF
1958-21271	00000/0000	1-10035/0918	03/08/75	70	3361	5726N	16614W	23•9	150•2		ffbf
1958-21273	00000/0000	1-10035/0919	03/08/75	90	3361	5603N	16706W	24•9	149•1		FFEG
1958-21280	00000/0000	1-10035/0920	03/08/75	90	3361	5439N	16754W	25•9	148•0		FFGG
1958-21282	00000\0000	1-10035/0921	03/08/75	90	3361	5315N	16840W	26•9	146.9		FFEF
1958-21285	00000/0000	1-10035/0922	03/08/75	70	3361	5150N	WES691	27•9	145•9		GFFF
1959=14424	00000/0000	1-10035/0725	03/09/75	0	3371	4737N	06930W	31.0	142.7		GGEG
1959=14430	00000/0000	1-10035/0726	03/09/75	0	3371	4612N	07005W	31•9	141.6		GGFG
1959=14433	00000\00000	1-10035/0727	03/09/75	0	3371	4446N	07039W	35•8	140•6		GGEG
1959-14435	00000/0000	1-10035/0728	03/09/75	10	3371	4320N	07112W	33•7	139•5		GGRG
1959-14442	00000/0000	1-10035/0729	03/09/75	0	3371	4155N	07143W	34•6	138+5		FFRG
1959-14444	00000/0000	1-10035/0730	03/09/75	10	3371	4029N	07213W	35•4	137•4		GGFG
1959-14451	00000\0000	1-10035/0731	03/09/75	50	3371	3904N	07242W	36•3	136•3		GGEG
1959-14453	00000/0000	1-10035/0732	03/09/75	90	3371	3738N	07310W	37 • 1	135+1		GGGG
1959-14460	00000/0000	1 • 10035/0733	03/09/75	100	3371	3612N	07338W	37•9	134+0		GGGG
1959-14462	00000/0000	1-10035/0734	03/09/75	100	3371	3446N	07#04W	38•7	132•8		GGGG
1959-14465	00000/0000	1-10035/0735	03/09/75	100	3371	3350N	Q7431W	39•4	131•6		GGGG
1959-14471	00000/0000	1=10035/0736	03/09/75	90	3371	3154N	07456W	40•2	130 • 4		GGନିଜ
1959+16253	00000/0000	1-10035/0923	03/09/75	10	3372	4901N	09443W	30 • 1	143•7		GGGF
1959-16255	00000/0000	1=10035/0924	03/09/75	60	3372	4736N	09520W	31.0	142.7		FFFF
1959-16262	00000/0000	1-10035/0925	03/09/75	100	3372	4611N	09555W	31•9	141+6		GFGG
1959-16264	00000/0000	1-10035/0926	07/09/75	90	3372	4446N	09628W	32 • 8	140+6		FGEF
1959-16271	00000/0000	1-10035/0927	03/09/75	90	3372	4320N	09701W	33•7	139•5		FFEG
1959-16273	00000/0000	1-10035/0928	03/09/75	100	3372	4155N	09732W	34•6	138+4		FFGF
1959-16280	00000/0000	1+10035/0929	03/09/75	100	3372	4029N	0980SM	35•4	137•4		FFGG
1959+16282	00000/0000	1-10035/0930	03/09/75	100	3372	3903N	W2E860	36•3	136•2		FFEF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALEG FER US FROM 07/23/74 TO 07/23/75

8BSERVATIÊN ID	MICROFILM POSITION RBV		DATE ACQUIR _E D	CLOUD COVER	ORBIT Number		AL PRINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1958-14393	00000/0000	1=10035/0890	03/08/75	100	3357	3902N	07116W	35•9	136•4		GGGG
1958-14395	00000,00000	1-10035/0891	03/08/75	100	3357	3736N	07145W	36•7	135.3		GGEG
1958=14402	00000/0000	1-10035/0892	03/08/75	90	3357	3611N	07212W	37 • 5	134.2		GGEF
1958=16195	00000/0000	1-10035/0748	03/08/75	0	3358	4900N	09318W	29•7	143.8		GORG
1958-16201	00000/0000	1-10035/0749	03/08/75	0	3358	4735N	09354W	30•6	142.8		GGFF
1958-16204	00000/0000	1-10035/0750	03/08/75	0	3358	4610N	09428W	31.6	141.8		GGEG
1958-16210	00000/0000	1=10035/0751	03/08/75	0	3358	4445N	09501W	32•5	140•7		GGFG
1958-16213	00000/0000	1 • 1 0 0 3 5 / 0 7 5 2	03/08/75	0	3358	4319N	09534W	33+4	139+7		GGEG
1958-16215	00000/0000	1-10035/0753	07/08/75	30	3358	4154N	09 6 05W	34•2	138•6		GGEG
1958-16222	00000/0000	1-10035/0754	03/08/75	50	3358	4028N	09 6 35W	35+1	137.5		GGEG
1958-16224	00000/0000	1*10035/0755	03/08/75	80	3358,	3903N	09705W	35•9	136•4		GGEG
1958-16231	00000/0000	1-10035/0756	03/08/75	70	3358	3737N	09733W	36•8	135•3		GGEG
1958-16233	00000/0000	1=10035/0746	03/08/75	70	3358	3610N	09801W	37•6	134.2		G EG
1958-16240	00000/0000	1-10035/0747	03/08/75	30	3358	3444N	09 8 28W	38•4	133•0		G EF
1958+16242	00000/0000	1-10035/0757	03/08/75	40	3358	3318N	09854W	39•1	131 • 8		FGEG
1958-16245	00000/0000	1-10035/0758	03/08/75	30	3358	3152N	09 9 19W	39•9	130•6		FGFG
1958-16251	00000/0000	1-10035/0759	03/08/75	20	3358	3025N	09944W	40+6	129 • 4		G G FG
1958-16254	00000/0000	1-10035/0760	09/08/75	80	3358	2859N	10008W	41+3	128 • 1		GGEG
1958-16260	00000/0000	1-10035/0761	03/08/75	100	3358	2733N	WSEDOI	42.0	126.8		GGFG
1958-16263	00000/0000	1-10035/0762	03/08/75	70	3358	2606N	10055W	42.6	125.5		GGEG
1958-18030	00000/0000	1-10035/0847	03/08/75	100	3359	4904N	11906W	29•7	143.9		FFGG
1958-18033	00000/0000	1-10035/0848	03/08/75	80	3359	4738N	11943W	30+6	142.8		GFFG
1958-18035	00000/0000	1-10035/0849	07/08/75	80	3359	4613N	12018W	31 • 6	141 • 8		GFGG
1958-18042	00000/0000	1-10035/0850	03/08/75	100	3359	4448N	12052W	32.5	140•7		FFEF
1958-18044	00000/0000	1-10035/0851	03/08/75	80	3359	4322N	12124W	33.4	139.7		GGAG
1958-18051	00000/0000	1-10035/0852	03/08/75	80	3359	4157N	12155W	34•2	138+6		GGEG
1958-18053	00000/0000	1-10035/0853	03/08/75	90	3359	403 <u>1</u> N	12225W	35•1	137.5		GGGG
1958-18060	00000/0000	1-10035/0854	03/08/75	80	3359	3905N	12254W	35•9	136.5		GGGG
1958-18062	00000/0000	1-10035/0855	03/08/75	90	3359	3739N	12322W	36+8	135.3		GGGG
1958-19421	00000/0000	1=10035/0396	07/08/75	0	3360	6259N	13617W	19•9	155•1		GGEG
1958=19423	00000/0000	1-10035/0397	03/08/75	0	3360	6137N	13726W	20•9	153+8		GGFG
1958-19430	00000/0000	1-10035/0398	03/08/75	30	3360	6015N	13829W	21•9	152.5		GGEG
1958 • 19432	00000\0000	1-10035/0399	03/08/75	50	3360	5852N	13929W	22.9	151.4		GGEF
1958-19435	00000/0000	1-10035/0400	03/08/75	40	3360	5728N	14024W	23•9	150•2		GFEF
1958-19441	00000/0000	1-10035/0401	03/08/75	70	3360	5604N	14115W	24.9	149.1		GGFG
1958-19444	00000/0000	1-10035/0402	03/08/75	50	3360	5440N	14204W	25• <i>9</i>	148.0		GGFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

1957-17572 00000/0000 1-10035/0714 03/07/75 10 3345 4900N 11741W 29.3 143.9 GGEG 1957-17575 00000/0000 1-10035/0715 03/07/75 40 3345 4734N 11817W 30.3 142.9 GPEG 1957-17581 00000/0000 1-10035/0716 03/07/75 30 3345 4609N 11852W 31.2 141.9 GGEG 1957-17584 00000/0000 1-10035/0717 03/07/75 50 3345 4444N 11926W 32.1 140.9 GFEG	
1957=17575 00000/0000 1=10035/0715 03/07/75 40 3345 4734N 11817W 30.3 142.9 GPEG 1957=17581 00000/0000 1=10035/0716 03/07/75 30 3345 4609N 11852W 31.2 141.9 GGEG	
1957-17581 00000/0000 1-10035/0716 03/07/75 30 3345 4609N 11852W 31.2 141.9 GGEG	
1957=17590 00000/0000 1=10035/0718 03/07/75 100 3345 4318N 11958W 33+0 139+8 FGEF	
1957-17593 00000/0000 1*10035/0719 03/07/75 100 3345 4153N 12030W 33*9 138*8 FFEG	
195/+17595 00000/0000 1+10035/0720 03/07/75 100 3345 4027N 12100W 34.8 137.7 FEEG	
1957=18002 00000/0000 1=10035/0721 03/07/75 100 3345 3902N 12129W 35.6 136.6 GFEG	
1957=18004 00000/0000 1=10035/0722 03/07/75 80 3345 3736N 12157W 3644 13545 GGEG	
1957-18011 00000/0000 1-10035/0723 03/07/75 50 3345 3610N 12224W 37.2 134.4 GFEG	
1957-18013 00000/0000 1-10035/0724 03/07/75 50 3345 3444N 12250W 38.0 133.3 GGEG	
1957-19360 00000/0000 1-10035/0737 03/07/75 0 3346 6417N 13343W 18+4 156+5 GGGG	
1957-19363 00000/0000 1-10035/0738 03/07/75 10 3346 6256N 13457W 1945 15541 FORG	
1957-19365 00000/0000 1-10035/0739 03/07/75 20 3346 6133N 13606W 20-5 153-8 GGGG	
1957*19372 00000/0000 1*10035/0740 03/07/75 10 3346 6011N 13709W 21*5 152*6 GGEG	
1957-19374 00000/0000 1-10035/0741 03/07/75 10 3346 5848N 13808W 22.5 151.4 FFEF	
1957=19381 00000/0000 1=10035/0742 03/07/75 30 3346 5724N 13903W 23+5 150+2 FGEG	
1957=19383 00000/0000 1=10035/0743 03/07/75 40 3346 5601N 13954W 24.5 149.1 GGEF	
1957-19390 00000/0000 1-10035/0744 03/07/75 60 3346 5437N 14042W 25.5 148.1 GGEG	
1957=19392 00000 0000 1=1003570745 0270775 60 2214 52701 1/10714 04.5 4.7 0 0050	_
1957-21174 00000/0000 1-10035/0837 03/07/75 0 3347 6937N 15310W 14.3 163.1 GFGG	9
1957=21180 00000/0000 1=10035/0838 03/07/75 0 3347 6819N 15310W 14-3 163-1 GFGG 1957=21183 00000/0000 1=10035/0839 03/07/75 0 3347 6819N 15601W 15-4 161-2 FGGG 1957=21183 00000/0000 1=10035/0839 03/07/75 0 3347 6859N 15604W 14-4 159-5 FGGG	
1957-21183 00000/0000 1-10035/0839 03/07/75 0 3347 6659N 15641W 16.4 159.5 GGGG	4 94
1957=21201 00000/0000 1=10035/0840 03/07/75 80 3347 6134N 16156W 20.5 153.8 GFGF	るな
1957-21203 00000/0000 1-10035/0841 03/07/75 90 3347 6011N 16300W 21.6 152.5 FGGG	ORIGINAL TO SERVICE STREET
1957-21210 00000/0000 1-10035/0842 03/07/75 90 3347 5848N 16358W 22.6 151.4 FFGG	20 67
1957=21212 00000/0000 1=10035/0843 03/07/75 100 3347 5724N 16452W 23*6 150*2 FGEG	CHARLES TO SERVICE STREET
1957=21215 00000/0000 1=10035/0844 03/07/75 100 3347 5601N 16543W 24•6 149•1 GGEF	15. Kg.
1957=21221 00000/0000 1=10035/0845 03/07/75 70 3347 5438N 16630W 25.6 148.1 GFEG	1 E1
1957=21224 00000/0000 1=10035/0846 03/07/75 70 3347 5314N 16715W 26+5 147+0 FGEG	E TO
1958-14370 00000/0000 1-10035/0884 09/08/75 100 3357 4735N 06805W 30.6 142.8 GGEG	STATE IS
1958-14372 00000/0000 1-10035/0885 03/08/75 100 3357 4609N 06840W 31.5 141.8 GGEG	-
1958-14375 00000/0000 1-10035/0886 03/08/75 100 3357 4444N 06914W 32•4 140•7 FGGG	
1958=14381 00000/0000 1=10035/0887 03/08/75 100 3357 4319N 06946W 33•3 139•7 FFGG	
1958-14384 00000/0000 1-10035/0888 03/08/75 100 3357 4153N 07017W 34+2 138+6 GFGG	
1958=14390 00000/0000 1=10035/0889 03/08/75 100 3357 4028N 07047W 35.1 137.6 GFEF	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	ORBIT NUMB <u>e</u> r		AL PBINT Mage Lbng	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1956-21113	00000/0000	1=10035/0697	09/06/75	0	3333	7055N	14934W	12•8	165.2	GGPF
1956-21120	00000/0000	1-10035/0698	03/06/75	0	3333	6938N	15139W	13+9	163•1	GGEF
1956*21122	00000/0000	1-10035/0699	03/06/75	0	3333	6819N	15330W	14•9	161•2	GGEG
1956-21125	00000/0000	1-10035/0700	03/06/75	20	3333	6700N	15 5 10W	16•0	159+5	GGGG
1956=21131	00000/0000	1-10035/0701	03/06/75	30	3333	654 ON	15640W	17•0	158.0	GG ĘG
1956-21134	00000/0000	1 = 10035/0702	03/06/75	0	3333	6419N	15802W	18•1	156*5	GGEG
1956-21140	00000/0000	1-10035/0703	03/06/75	0	3333	6257N	15917W	19•1	155•1	GFGG
1956-21143	00000/0000	1 = 10035/0704	03/06/75	70	3333	6135N	16026W	20•1	153.8	GGFG
1956=21145	00000/0000	1-10035/0705	03/06/75	` 100	3333	6013N	16129W	21•2	152+6	FGEF
1956-21152	00000/0000	1*10035/0706	03/06/75	90	3333	5850N	16228W	22•2	151•4	FF6G
1956-21154	00000/0000	1-10035/0707	03/06/75	100	3333	5726N	16323W	23•2	150•3	FFGG
1956+21161	00000/0000	1=10035/0708	03/06/75	100	3333	5603N	16414W	24•2	149•2	GGGF
1957-14312	00000/0000	1+10035/0792	03/07/75	70	3343	4735N	06640W	30+2	143.0	GGGG
1957-14314	00000/0000	1-10035/0793	03/07/75	50	3343	461 ON	06715W	31•1	141•9	GGGG
1967+14321	00000/0000	1=10035/0794	03/07/75	50	3343	4445N	06749W	32 • 1	140.9	GGGG
1957=14323	00000/0000	1-10035/0795	03/07/75	30	3343	4319N	06821W	32•9	139•9	GGGG
1957-14330	00000/0000	1-10035/0796	03/07/75	30	3343	4154N	06852W	33•8	138+8	GGGG
1957-14332	00000/0000	1-10035/0797	03/07/75	50	3343	4028N	06922W	34•7	137 • 8	GGEF
1957-14335	00000/0000	1=10035/0798	03/07/75	60	3343	3902N	06950W	35•5	136.7	GGGG
1957#16141	00000/0000	1=10035/0799	03/07/75	50	3344	4900N	09 1 51W	29•3	144+0	GGGG
1957 - 16143	00000/0000	1=10035/0800	03/07/75	30	3344	4735N	09227W	30.5	142•9	GGGG
1957+16150	00000/0000	1=10035/0801	07/07/75	20	3344	4609N	09303W	31•2	141.9	GGGG
1957•16152	00000/0000	1=10035/0802	03/07/75	10	3344	4444N	09337W	32•1	140.9	GGGG
1957=16155	00000\0000	1-10035/0803	03/07/75	30	3344	4319N	Weo#eo	33•0	139+9	GGGG
1957=16161	00000/0000	1-10035/0804	03/07/75	50	3344	4153N	09 <u>4</u> 40W	33+9	138.8	GGGG
1957-16164	00000\0000	1-10035/0805	03/07/75	60	3344	4028N	09510W	34•7	137+7	GGGG
1957=16170	00000/0000	1=10035/0806	03/07/75	60	3344	3905N	09 5 39W	35+6	136.7	gggg
1957-16173	00000/0000	1-10035/0807	03/07/75	60	3344	3737N	09608W	36•4	135.6	GGGG
1957+16175	00000\0000	1=10035/0808	03/07/75	90	3344	3611N	09635W	37 • 2	134,4	ପ୍ରଭୂତ
1957-16182	00000/0000	1 = 10035/0809	03/07/75	70	3344	3444N	<u>097</u> 02W	38•0	133.3	FF G G
1957-16184	00000/0000	1-10035/0810	03/07/75	30	3344	331 8N	09728W	38•8	132+1	GGG G
1957-16191	00000/0000	1=10035/0811	03/07/75	10	3344	3152N	09754W	39 * 5	130 • 9	9999
1957-16193	00000/0000	1-10035/0812	09/07/75	10	3344	3025N	09 8 19W	40•3	129•7	GGGG
1957-16200	00000/0000	1-10035/0813	03/07/75	40	3344	2859N	09843W	41.0	128.5	gggg
1957-16202	00000/0000	1-10035/0814	03/07/75	60	3344	2733N	09 9 07W	41.6	127.2	GGGG
1957-16205	00000/0000	1-10035/0713	03/07/75	30	3344	2606N	09930W	42+3	125.9	GG₩G

03:20 SFP 30,175 STANDARD CATALOG FOR US PAGE 0253

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1956=16083	00000/0000	1=10035/0763	03/06/75	50	3330	4859N	09026W	29+0	144 * 1		FGEG
1956-16085	00000/0000	1=10035/0764	03/06/75	50	3330	4734N	09103W	29+9	143 • 1		FGFG
1956+16092	00000/0000	1=10035/0765	03/06/75	70	3330	460 9 N	09138W	30•8	142•0		FGGG
1956-16094	00000\0000	1-10035/0766	03/06/75	60	3330	4444N	09211W	31•7	141.0		GGEG
1956-16101	00000/0000	1=10035/0767	03/06/75	90	3330	4318N	09243W	32•6	140.0		GGGG
1956-16103	00000/0000	1=10035/0768	03/06/75	100	3330	4153N	09314W	33.5	139•0		GGFF
1956-16110	0000070000	1-10035/0769	03/06/75	100	3330	4027N	09344W	34•4	137•9		FGEG
1956-16112	00000/0000	1-10035/0770	03/06/75	100	3330	3902N	09#13W	35•2	136•8		GGGF
1956-16115	00000/0000	1-10035/0771	09/06/75	100	3330	3736N	09442W	36•1	135•8		FFEG
1956-16121	00000/0000	1-10035/0772	03/06/75	100	3330	3609N	09510W	36•9	134.6		FGGG
1956=16124	0000070000	1-10035/0773	03/06/75	100	3330	3443N	09536W	37•7	133:5		GFEF
1956-16130	00000/0000	1-10035/0774	03/06/75	100	3330	3317N	09602W	38•5	132.4		GFEG
1956-16133	00000/0000	1-10035/0775	07/06/75	100	3330	3151N	09628W	39•2	131.2		GFGG
1956-16135	00000/0000	1-10035/0776	03/06/75	100	3330	3025N	09 6 52W	40•0	130.0		FGGF
1956-16142	00000/0000	1-10035/0777	03/06/75	80	3330	2859N	09717W	40•7	128.7		FGGG
1956-16144	00000/0000	1-10035/0778	03/06/75	60	3330	2733N	09740W	41 • 3	127.5		GGGG
1956-16151	00000/0000	1-10035/0779	03/06/75	70	3330	2606N	09804W	42•0	126.2		GGGG
1956-17514	00000/0000	1-10035/0653	03/06/75	0	3331	4859N	11614W	29•0	144.0		GGGG
1956-17521	00000/0000	1~10035/0654	03/06/75	10	3331	4734N	11651W	29•9	143.0		GGGG
1956-17523	00000/0000	1-10035/0655	03/06/75	10	3331	4609N	11726W	30.9	142.0		FGGG
1956-17530	00000/0000	1-10035/0656	03/06/75	10	3331	4443N	11800W	31•8	141.0		GGGG
1956-17532	00000\0000	1-10035/0657	03/06/75	10	3331	4318N	11833W	32•7	140.0		gggg
1956+17535	00000/0000	1-10035/0658	03/06/75	80	3331	4152N	11904W	33•5	138•9		FFEG
1956-17541	00000/0000	1-10035/0659	03/06/75	80	3331	4027N	11934W	34•4	137•9		FGGF
1956+17544	00000\0000	1-10035/0660	03/06/75	80	3331	3901N	12003W	35•3	136.8		GGGG
1956+17550	0000/0000	1=10035/0661	03/06/75	80	3331	3735N	12031W	36•1	135.7		GGGF
1956-17553	00000\0000	1-10035/0662	03/06/75	70	3331	3609N	12058W	36.9	134.6		<u>ଜ୍ଜେଜ୍</u> ଜ
1956=17555	00000/0000	1-10035/0663	03/06/75	40	3331	3443N	12125W	37•7	133.5		GGGG
1956-17562	00000\0000	1-10035/0664	03/06/75	20	3331	3317N	12151W	38 • 5	132.3		GGGG
1956-19311	00000/0000	1-10035/0690	03/06/75	90	3335	6137N	13434W	20•1	153.8		FFPG
1956-19314	00000/0000	1=10035/0691	09/06/75	50	3332	6014N	13538W	21 • 1	152.6		FFPF
1956-19320	00000/0000	1-10035/0692	03/06/75	60	3332	5851N	13637W	22 • 1	151.5		PFBF
1956+19323	00000/0000	1=10035/0693	03/06/75	70	3332	5728N	13 7 32W	23•1	150+3		FFRF
1956-19325	00000/0000	1-10035/0694	03/06/75	70	3332	5604N	13824W	24+1	149•2		PFPG
1956-19332	00000/0000	1-10035/0695	03/06/75	50	3332	5440N	13912W	25 • 1	148•2		PFRF
1956-19334	00000/0000	1-10035/0696	03/06/75	50	3332	5315N	13957W	26•1	147•1		PFPG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICRÐFILM ÞÐSITIÐN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT MAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1955-17464	00000/0000	1 = 1 0035/0874	03/05/75	40	3317	4630N	11551W	30•2	142•4	GGGG
1955-17471	00000/0000	1-10035/0875	03/05/75	0	3317	4505N	11626W	31.2	141.4	FGFG
1955-17473	00000/0000	1-10035/0876	03/05/75	10	3317	4339N	11658W	32•1	140+4	GGEG
1955-17480	00000/0000	1-10035/0877	03/05/75	30	3317	4214N	11730W	33•0	139•4	GFÆG
1955-17482	00000/0000	1-10035/0878	03/05/75	60	3317	4049N	11800W	33•8	138.4	GFGG
1955-17485	00000/0000	1 • 10035/0879	03/05/75	100	3317	3923N	11829W	34+7	137•3	GFGG
1955-17491	00000/0000	1 • 10035/0880	03/05/75	100	3317	3757N	11857W	35•5	136.2	FGEF
1955-17494	00000/0000	1=10035/0881	03/05/75	100	3317	3631N	11925W	36•4	135+1	FFGG
1955-17500	00000/0000	1-10035/0882	03/05/75	100	3317	3505N	11952W	37•2	134.0	FGEF
1955-17503	00000/0000	1-10035/0883	03/05/75	60	3317	333 <u>9</u> N	12018W	38 • 0	132•9	GFF
1955-19251	00000/0000	1=10035/0668	03/05/75	70	3318	6256N	13206W	18•7	155+1	GGGG
1955=19253	00000/0000	1=10035/0669	03/05/75	80	3318	6134N	13314W	19•7	153.9	GGGG
1955-19260	00000/0000	1-10035/0670	03/05/75	50	3318	6011N	13417W	50+8	152.6	GGGG
1955*19262	00000/0000	1-10035/0671	03/05/75	70	3318	5848N	13515W	21•8	151•5	GGGG
1955-19265	00000/0000	1=10035/0672	03/05/75	90	3318	5724N	13610W	22 • 8	150+4	FGGG
1955-19271	00000/0000	1-10035/0673	03/05/75	40	3318	5601N	13701W	53•8	149+3	GG G G
1955-19274	00000/0000	1+10035/0674	03/05/75	40	3318	5437N	13748W	24•8	148.2	GFGG
1955-19280	00000/0000	1 • 10035/0675	03/05/75	70	3318	5313N	13834W	25•7	147+2	GGGG
1955=21055	00000/0000	1=10035/0676	03/05/75	70	3319	7054N	14812W	12•5	165•2	FFEG
1955-21062	00000/0000	1-10035/0677	03/05/75	100	3319	6936N	15017W	13•5	163•1	FPFG
1955-21064	00000/0000	1-10035/0678	09/05/75	50	3319	6818N	15209W	14•6	161+2	FFEG
1955-21071	00000/0000	1 • 10035/0679	03/05/75	30	3319	6658N	15349W	15•6	159+5	FFGG
1955-21073	00000/0000	1=10035/0680	03/05/75	30	3319	6538N	15519W	16•7	157•9	GGGG
1955-21080	00000/0000	1-10035/0681	03/05/75	40	3319	6416N	15 6 40W	17•7	156•5	FGFG
1955-21082	00000/0000	1=10035/0682	03/05/75	80	3319	6254N	15754W	18•7	155•1	GFFG
1955-21085	00000/0000	1-10035/0683	03/05/75	60	3319	6132N	15902W	19•8	153.8	GFFF
1955-21091	00000/0000	1=10035/0684	03/05/75	0	3319	6009N	16005W	20•8	152•6	FFEG
1955-21094	00000/0000	1=10035/0685	07/05/75	0	3319	5846N	16104W	21.8	151+5	FFGG
1955-21100	00000/0000	1=10035/0686	03/05/75	30	3319	5723N	16158W	22•8	150+4	FFEF
1955-21103	00000/0000	1=10035/0687	09/05/75	20	3319	5559N	16249W	23•8	149+3	FFBF
1955-21105	00000/0000	1=10035/0688	03/05/75	40	3319	5435N	16337W	24•8	148 • 2	FFÆG
1955-21112	00000/0000	1-10035/0689	03/05/75	40	3319	5312N	16423W	25 • 8	147.2	FFEF
1956-14253	00000/0000	1-10035/0709	03/06/75	Q	3329	4735N	06514W	29•9	143.1	GGFG
1956-14260	00000/0000	1-10035/0710	03/06/75	30	3329	4610N	06549W	30•8	142 • 1	GFEG
1956-14262	00000/0000	1-10035/0711	03/06/75	80	3329	4445N	06623W	31•7	141.0	FFEG
1956-14265	00000/0000	1+10035/0712	03/06/75	100	3329	4319N	06655W	32.6	140.0	FFEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD CAVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIF OF I LAT	PAL POINT MAGE LONG	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	GUALITY MSS 45678
1954-19220	00000/0000	1-10035/0617	03/04/75	80	3304	5429N	13627W	24+5	148•2		FFRG
1954-19222	00000/0000	1=10035/0618	03/04/75	100	3304	5304N	13711W	25.5	147.2		GFRF
1954-21004	00000/0000	1-10035/0556	03/04/75	0	3305	6932N	14859W	13•2	163.0		FFGF
1954-21010	00000/0000	1-10035/0557	03/04/75	10	3305	6813N	15048W	14.3	161 • 1		GGGG
1954-21013	000010000	1*10035/0558	03/04/75	70	3305	6654N	15227W	15•3	159•4		FFEG
1954-21015	00000/0000	1*10035/0559	03/04/75	90	3305	6533N	15356W	16•4	157 • 8		FFGG
1954=21022	00000/0000	1-10035/0560	03/04/75	90	3305	6412N	15517W	17•4	156•4		GGEG
1954=21024	00000\0000	1-10035/0561	03/04/75	90	3305	6250N	15 6 31W	18+4	155•1		GFGF
1954-21031	00000/0000	1-10035/0562	03/04/75	80	3305	6128N	15740W	19•5	153.8		GFGF
1954-21033	00000/0000	1-10035/0563	03/04/75	40	3305	600 6 N	15843W	20+5	152•6		GGGG
1954-21040	00000/0000	1-10035/0564	03/04/75	10	3305	5843N	15941W	21.5	151.5		GGFG
1954-21042	00000/0000	1-10035/0565	03/04/75	10	3305	5720N	· 16035W	22.5	150•4		FGFF
1954-21045	00000\0000	1-10035/0566	03/04/75	50	3305	5556N	16126W	23.5	149.3		FGGF
1954-21051	00000\0000	1-10035/0567	03/04/75	20	3305	5432N	16214W	24•5	148.2		FGGG
1955-14195	00000/0000	1-10035/0651	03/05/75	0	3315	4735N	06347W	29•5	143.2		GGGG
1955-14202	00000\0000	1-10035/0652	03/05/75	10	3315	4610N	06#53M	30•4	142.2		GGGG
1955-16024	00000/0000	1-10035/0636	03/05/75	100	3316	4901N	08900W	28+6	144.2		FGEF
1955-16031	00000/0000	1-10035/0637	03/05/75	100	3316	4736N	08937W	29•5	143.2		GGGG
1955-16033	00000/0000	1-10035/0638	03/05/75	100	3316	4611N	09011W	30 • 4	142•2		GFGF
1955+16040	00000/0000	1-10035/0639	03/05/75	100	3316	4446N	09044W	31 • 4	141.2		FFEF
1955-16042	00000/0000	1-10035/0640	03/05/75	100	3316	43200	09 117 W	32+3	140•2		FPEF
1955-16045	00000/0000	1-10035/0641	03/05/75	100	3316	4154N	09148W	33•1	139.2		FFEG
1955=16051	00000/0000	1-10035/0642	03/05/75	90	3316	4029N	09218W	34•0	138•1		GFEF
1955-16054	00000\0000	1-10035/0643	03/05/75	40	3316	390 3 N	09247W	34•9	137 • 1		GFGF
1955-16060	00000\0000	1-10035/0644	03/05/75	10	3316	3737N	09316W	35•7	136.0		GGGG
1955-16063	00000/0000	1-10035/0645	03/05/75	20	3316	3611N	09343W	36•5	134•9		GFGG
1955-16065	00000/0000	1-10035/0646	03/05/75	50	3316	3445N	09410W	37•3	133+8		FFG
1955-16072	00000\0000	1=10035/0647	03/05/75	90	3316	3319N	09436W	38+1	132+6		FGGP
1955-16074	00000/0000	1=10035/0648	03/05/75	90	3316	3153N	09501W	38+9	131.5		GFG_
1955=16081	00000\0000	1=10035/0649	03/05/75	100	3316	3027N	09 <u>5</u> 26W	39+6	130+3		GPEF
1955=16083	00000/0000	1=10035/0650	03/05/75	90	3316	2900N	09550W	40+3	129•1		GFGF
1955-16090	00000/0000	1-10035/0665	03/05/75	90	3316	2734N	09614W	41+0	127 • 8		FFEF
1955-16092	00000/0000	1-10035/0666	03/05/75	60	3316	2607N	09637W	41.7	126.6		FGGF
1955-16095	00000\0000	1-10035/0667	03/05/75	60	3316	2440N	09700W	42+3	125•3		FFEG
1955=17455	00000\0000	1-10035/0872	03/05/75	80	3317	4920N	11#39W	28 • 4	144•4		GGGG
1955-17462	00000/0000	1-10035/0873	03/05/75	60	3317	4756N	11516W	29•3	143•4		GGEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

03:20 SEP 30,175 PAGE 0250

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	.ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1953-22422	00000/0000	1=10035/1090	03/03/75	60	3292	5554N	17410E	23•2	149•3		GGEG
1953+22425	00000/0000	1-10035/1091	03/03/75	60	3292	5430N	17321E	24.2	148+3		FGEG
1954-15570	00000/0000	1-10035/0619	03/04/75	40	3302	4852N	08736W	28.3	144.2		FGR6
1954-15573	00000/0000	1-10035/0620	03/04/75	50	3302	4726N	08813W	29 • 2	143.2		FGGF
1954+15575	00000/0000	1-10035/0621	07/04/75	10	3302	4601N	08848W	30.2	142.2		GGGG
1954=15582	00000/0000	1-10035/0622	03/04/75	0	3302	4436N	08922W	31.1	141.2		GGGG
1954-15584	00000/0000	1-10035/0623	03/04/75	0	3302	4311N	08954W	32.0	140.2		GGGG
1954-15593	00000/0000	1-10035/0624	03/04/75	0	3302	4020N	09056W	33.7	138.2		GGGG
1954-16000	00000/0000	1-10035/0625	03/04/75	. 10	3302	3854N	09125W	34+6	137 • 2		GGGG
1954-16002	00000/0000	1-10035/0626	03/04/75	30	3302	3728N	09153W	35•4	136 • 1		GGGG
1954-16005	00000/0000	1=10035/0627	03/04/75	50	3302	3602N	09220W	36+3	135.0		FGEG
1954=16011	00000/0000	1=10035/0628	03/04/75	40	3302	3436N	09247W	37 • 1	133•9		GGGG
1954-16014	00000/0000	1-10035/0629	03/04/75	70	3302	3309N	09813W	37•9	132.8		FGEF
1954-16020	00000/0000	1-10035/0630	03/04/75	100	3302	3143N	W8EE60	38•6	131+6		FPGG
1954-16023	00000/0000	1=10035/0631	03/04/75	100	3308	3017N	09403W	39•4	130+5		FPGG
1954-16025	00000/0000	1-10035/0632	03/04/75	100	3302	2851N	09427W	40+1	129•3		FPGG
1954=16032	00000\0000	1-10035/0633	03/04/75	50	3302	2724N	09#51W	40+8	128.0		FFGF
1954-16034	00000/0000	1=10035/0634	03/04/75	30	3302	2558N	09514W	41.5	126.8		GGGG
1954=16041	00000/0000	1=10035/0635	03/04/75	30	3302	2431N	09 5 36W	42 • 1	125+5		GGGG
1954-17402	00000/0000	1=10035/0780	03/04/75	10	3303	4852N	11325W	28•3	144•2		GGGG
1954-17405	00000/0000	1-10035/0781	03/04/75	20	3303	4727N	11#01W	29.3	143.2		GFEF
1954-17411	00000\0000	1-10035/0782	03/04/75	60	3303	4601N	11#37W	30•2	142.2		FFEF
1954-17414	00000/0000	1=10035/0783	03/04/75	30	3303	4436N	11511W	31•1	141+2		GFGF
1954-17420	00000/0000	1-10035/0784	03/04/75	50	3303	431 ON	11543W	35+0	140•2		FFEF
1954-17423	00000/0000	1-10035/0785	03/04/75	50	3303	4145N	11614W	35.5	139.2		FFEG
1954-17425	00000/0000	1-10035/0786	03/04/75	50	3303	4019N	11644W	33•8	138•2		FFEF
1954-17432	00000/0000	1-10035/0787	03/04/75	60	3303	3853N	11713W	34•6	137•1		FFEG
1954-17434	00000/0000	1 * 10035/0788	03/04/75	80	3303	37 27 N	11741W	35•5	136•1		GFGF
1954-17441	00000/0000	1-10035/0789	03/04/75	10	3303	3601N	11808W	36•3	135.0		GFGG
1954=17443	00000/0000	1-10035/0790	03/04/75	30	3303	3435N	11835W	37 • 1	133.9		FFGG
1954-17450	00000/0000	1-10035/0791	03/04/75	90	3303	3309N	11901W	37 • 9	132 • 8		FFEG
1954-19195	00000/0000	1-10035/0612	03/04/75	40	3304	6126N	13155W	19.5	153.8		FGRG
1954-19202	00000/0000	1=10035/0613	03/04/75	0	3304	6003N	13258W	20+5	152 • 6		GGEG
1954-19204	00000/0000	1-10035/0614	03/04/75	10	3304	5840N	13356W	21.5	151 • 4		GFRG
1954-19211	00000/0000	1-10035/0615	03/04/75	50	3304	5717N	13450W	22+5	150•3		GGPF
1954-19213	00000/0000	1=10035/0616	03/04/75	80	3304	5553N	13540W	23•5	149.3		FFRG

KEYS; CLBUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-1 03:20 SEP 30:175 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRED	CLOUD COVER	ARBIT NUMBER		AL PRINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1953-15562	00000/0000	1-10035/0493	03/03/75	90	3288	3145N	09212W	38•3	131•9	GGGG
1953-15565	00000/0000	1-10035/0494	03/03/75	80	3288	3019N	09236W	39•0	130 • 8	GFGG
1953-15571	00000/0000	1-10035/0495	03/03/75	70	3288	2852N	WOOEEO	39 • 8	129 • 6	GGGG
1953-15574	00000/0000	1-10035/0496	03/03/75	60	3288	2726N	09324W	40•5	128 4	GGGG
1953-15580	000010000	1-10035/0497	03/03/75	40	3288	2559N	09347W	41+2	127 • 1	GGGG
1953-17344	00000/0000	1-10035/0584	03/03/75	60	3289	4853N	11156W	27.9	144.4	FBF
1953+17350	00000/0000	1-10035/0585	03/03/75	90	3289	4728N	11233W	28.9	143.4	P RF
1953-17353	00000/0000	1-10035/0591	03/03/75	70	3289	4603N	11309W	29.8	142.4	GPEF
1953-17355	00000/0000	1-10035/0592	03/03/75	20	3289	4438N	11343W	30.7	141 . 4	FFEF
1953-17362	00000/0000	1-10035/0593	03/03/75	30	3289	4312N	11#16W	31.6	140 • 4	FFEF
1953-17364	00000/0000	1-10035/0594	03/03/75	0	3289	4146N	11#47W	32.5	139•4	FFEF
1953-17371	00000/0000	1-10035/0595	03/03/75	0	3289	4021N	11516W	33•4	138•4	FPEF
1953-17373	00000/0000	1=10035/0586	03/03/75	0	3289	3855N	11545W	34•3	137•4	F RF
1953-17380	00000/0000	1+10035/0587	03/03/75	0	3289	3729N	11614W	35•1	136.3	P 6F
1953-17382	00000/0000	1=10035/0588	03/03/75	O	3289	3603N	11641W	35•9	135.2	F 6F
1953-17385	00000/0000	1-10035/0589	03/03/75	0	3289	3437N	11708W	36•8	134•2	F &F
1953+17391	00000/0000	1-10035/0590	03/03/75	50	3289	3310N	11734W	37•6	133.0	F FG
1953+17394	00000/0000	1=10035/0596	03/03/75	80	3289	3144N	11759W	38+3	131•9	FPE
1953-19143	00000/0000	1=10035/0524	03/03/75	80	3590	6005N	13128W	20.1	152+6	FFGF
1953-19150	00000/0000	1-10035/0525	03/03/75	80	3290	5842N	13226W	21•1	151 • 5	FFGF
1953-19152	00000/0000	1=10035/0526	03/03/75	70	3290	5718N	13320W	22•1	150•4	GFFG
1953-19155	00000/0000	1-10035/0527	03/03/75	80	3290	5555N	13#11W	23•1	149•3	GFEF
1953-19161	00000/0000	1-10035/0528	03/03/75	80	3290	5431N	13458W	24•1	148•3	GFGG
1953-19164	00000/0000	1-10035/0529	03/03/75	70	3290	530 7 N	13543W	25•1	147+3	FF5F
1953-20552	00000\0000	1-10035/0530	03/03/75	0	3291	6810N	14920W	13•9	161+1	FFGG
1953-20555	00000/0000	1-10035/0531	03/03/75	10	3291	6651N	15059W	14•9	159+4	GGFG
1953-20561	00000/0000	1-10035/0532	03/03/75	60	3291	6530N	15229W	16•0	157+8	GFGG
1953-20564	00000/0000	1-10035/0533	03/03/75	90	3291	6409N	15350W	17•0	156.4	GFEF
1953-20570	00000/0000	1-10035/0534	03/03/75	90	3291	6247N-	15504W	18•1	155 • 1	FGGF
1953-20573	00000/0000	1-10035/0535	03/03/75	100	3291	6125N	15612W	19•1	153 • 8	FFEF
1953-20575	00000/0000	1*10035/0536	03/03/75	100	3291	6003N	15715W	20•1	152+6	GFGF
1953-20582	00000/0000	1=10035/0537	07/03/75	100	3291	5840N	15813W	21.1	151.5	FFEG
1953-20584	00000/0000	1-10035/0538	03/03/75	100	3291	5717N	15908W	22 • 1	150+4	FFGG
1953=20591	00000/0000	1-10035/0539	03/03/75	90	3291	5553N	15959W	23•1	149+3	GFEF
1953=20593	00000/0000	1-10035/0540	03/03/75	40	3291	5429N	16047W	24 • 1	148+3	FFEF
1953-22420	00000/0000	1=10035/1089	03/03/75	80	3292	5717N	17501E	55.5	150 • 4	FFGF

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OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL PBINT M _A G _E LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1952-17310	00000/0000	1-10035/0271	03/02/75	50	3275	4145N	11322W	32•2	139•6		FFEF
1952-17313	00000/0000	1-10035/0272	03/02/75	30	3275	4019N	11352W	33•1	138.6		FFEG
1952-17315	00000/0000	1-10035/0273	03/02/75	40	3275	3853N	11422W	33•9	137+5		FFEG
1952-17322	00000/0000	1-10035/0274	03/02/75	50	3275	3727N	11450W	34•8	136.5		FPFF
1952-17324	00000/0000	1-10035/0275	03/02/75	20	3275	3601N	11517W	35.6	135•5		FPEG
1952-17331	00000/0000	1-10035/0276	03/02/75	10	3275	3435N	11544W	36•4	134•4		FFEF
1952+17333	00000/0000	1-10035/0277	03/02/75	10	3275	3310N	11610W	37•2	133+3		GFEF
1952-17340	00000/0000	1-10035/0278	03/02/75	50	3275	3143N	11635W	38 • n	132•1		GFEG
1952+20491	0000/0000	1-10035/0568	03/02/75	0	3277	6930N	14604W	12•4	162.9		FGGG
1952-20494	00000/0000	1-10035/0569	03/02/75	0	3277	6811N	14755W	13•5	161•1		GGGG
1952-20500	00000/0000	1=10035/0570	03/02/75	20	3277	6652N	14934W	14+5	159•4		FGGG
1952=20503	00000/0000	1-10035/0571	03/02/75	50	3277	6532N	15103W	15•6	157•9		FGGG
1952-20505	00000/0000	1*10035/0572	03/02/75	10	3277	6411N	15225W	16+6	156.5		GGGG
1952-20512	00000/0000	1-10035/0573	03/02/75	50	3277	6249N	15340W	17•7	155+1		GGGG
1952-20514	00000/0000	1-10035/0574	03/02/75	10	3277	6128N	15#48W	18+7	153•9		GGGG
1952-20521	00000/0000	1-10035/0575	03/02/75	10	3277	6005N	15551W	19•7	152.7		GGGG
1952+20523	0000/0000	1-10035/0576	03/02/75	10	3277	5842N	15 6 50W	20•7	151•6		GGGG
1952-20530	00000/0000	1-10035/0577	03/02/75	30	3277	5718N	15744W	21•7	150.5		GGGG
1952-20532	00000/0000	1-10035/0578	03/02/75	70	3277	5555N	15835W	22•7	149•4		FGEG
1952-20535	00000/0000	1-10035/0579	03/02/75	90	3277	5430N	15922W	23+7	148•4		GFGG
1952-22352	00000,0000	1=10035/0580	07/02/75	100	3278	6006N	17816E	19•8	152•7		GGGF
1952-22355	00000/0000	1-10035/0581	03/02/75	90	3278	5842N	17717E	20+8	151.6		GFEG
1952-22361	00000/0000	1-10035/0582	03/02/75	90	3278	5719N	17 <u>6</u> 23E	21•8	150•5		GGGF
1952-22364	00000/0000	1-10035/0583	03/02/75	80	3278	5555N	17533E	22.8	149•4		GGEG
1953-15512	00000/0000	1-10035/0481	03/03/75	50	3288	4853N	08610W	27•9	144+4		GGGG
1953+15515	0000/0000	1-10035/0482	03/03/75	70	3288	4728N	08 <u>6</u> 47W	28•9	143+4		GGGG
1953-15521	00000/0000	1-10035/0483	03/03/75	80	3288	4603N	08 <u>7</u> 22W	29 • 8	142•4		GGGG
1953-15524	00000/0000	1-10035/0484	03/03/75	30	3288	4438N	08756W	30•7	141 • 4		GGGG
1953-15530	00000/0000	1-10035/0485	03/03/75	10	3288	4312N	08828W	31•6	140 • 4		GGGG
1953+15533	00000/0000	1-10035/0486	03/03/75	10	3288	4146N	08900W	32.5	139•4		GGGG
1953-15535	00000/0000	1-10035/0487	03/03/75	10	3288	4021N	08930#	33•4	138•4		GFGG
1953-15542	00000/0000	1-10035/0488	03/03/75	10	3288	3855N	08 9 59W	34•2	137•4		GGGG
1953-15544	00000/0000	1-10035/0489	03/03/75	10	3288	3729N	09027W	35•1	136•3		GGGG
1953-15551	00000/0000	1 = 10035/0490	03/03/75	10	3288	3603N	09054W	35•9	135•3		GGGG
1953#15553	00000/0000	1-10035/0491	03/03/75	50	3288	3437N	09120W	36•7	134.2		GGGG
1953-15560	00000/0000	1-10035/0492	03/03/75	80	3288	3311N	09146W	37•5	133•1		FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CL0UD COVER	ORBIT NUMBER	PRINCIPA OF IM LAT	L POINT AGE LONG	SUN ELEV.	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678
1951-20442	00000/0000	1=10036/0003	03/01/75	30	3263	6650N	14805W	14•2	159•4	FGEG
1951-20445	00000/0000	1-10036/0004	03/01/75	20	3263	6530N	14934W	15+2	157.9	GGGG
1951-20454	00000/0000	1-10036/0005	03/01/75	0	3263	6247N	15211W	17•3	155+1	GGGG
1951-20460	00000/0000	1+10036/0006	03/01/75	0	3263	6126N	15320W	18+3	153.9	GGGG
1951-20463	00000,00000	1-10036/0007	03/01/75	30	3263	6003N	15424W	19•4	152 • 7	GGGG
1951-20465	00000/0000	1-10036/0008	03/01/75	70	3263	5840N	15523W	20+4	151.6	GGGG
1951-20472	00000/0000	1-10036/0009	03/01/75	90	3263	5717N	15 6 17W	21.4	150.5	GGEF
1951-20474	00000/0000	1-10036/0010	03/01/75	100	3263	5554N	15708W	22•4	149.5	GGGG
1951-20481	00000/0000	1-10036/0011	03/01/75	80	3263	5430N	15755W	23 • 4	148.5	GGEG
1951-22285	0000/0000	1 • 10036/0012	09/01/75	90	3264	6248N	17804W	17•3	155•1	GFGG
1951-22292	00000/0000	1-10036/0013	03/01/75	40	3264	6126N	17913W	18•4	153•9	FFRF
1951-22294	00000/0000	1=10036/0014	03/01/75	40	3264	6003N	17943E	19•4	152•7	GGGG
1951-22301	00000/0000	1-10036/0015	03/01/75	40	3264	5840N	17844E	20+4	151•6	FGGG
1951-22303	00000/0000	1-10036/0016	03/01/75	70	3264	5717N	17750E	21•4	150.5	FGFF
1951-22310	00000/0000	1-10036/0017	03/01/75	100	3264	5553N	17659E	22•4	149.5	GGQG
1951-22312	00000/0000	1=10036/0018	03/01/75	100	3264	5430N	17611E	23•4	148.5	FGGG
1952-15454	00000/0000	1*10035/0541	03/02/75	90	3274	4852N	08#44W	27•6	144.5	GFGF
1952-15461	00000/0000	1 • 10035/0542	03/02/75	70	3274	4726N	08 5 21W	28•5	143+5	FFGF
1952-15463	00000/0000	1=10035/0543	03/02/75	70	3274	4601N	08556W	29•4	142•5	GGGF
1952-15470	00000/0000	1-10035/0544	03/02/75	60	3274	4436N	08 6 30W	30+4	141e6	GGG G
1952-15472	00000/0000	1=10035/0545	03/02/75	40	3274	4311N	08702W	31•3	140.6	GGGG
1952-15475	00000\0000	1=10035/0546	03/02/75	20	3274	4145N	08733W	35.5	139+6	F FĢ G
1952-15481	00000/0000	1-10035/0547	03/02/75	50	3274	4020N	WE0880	33•1	138+6	GGGG
1952-15484	00000/0000	1-10035/0548	03/02/75	80	3274	3854N	MSE880	33•9	137•6	GFGG
1952-15490	00000/0000	1-10035/0549	03/02/75	80	3274	3728N	08900W	34+8	136.5	GFEF
1952=15493	00000/0000	1-10035/0550	03/02/75	50	3274	3602N	08927W	35+6	.135.5	GGGG
1952-15495	00000/0000	1-10035/0551	03/02/75	10	3274	3436N	WE2680	36•4	134 • 4	FGEG
1952-15502	00000/0000	1-10035/0552	03/02/75	10	3274	3310N	09020W	37 • 2	133+3	GGGF
1952-15504	00000/0000	1-10035/0553	03/02/75	10	3274	3144N	09045W	38+0	132.2	FGGG
1952+15511	00000/0000	1-10035/0554	03/02/75	0	3274	3017N	09110W	38•7	131.0	FGEF
1952-15513	00000/0000	1-10035/0555	03/02/75	0	3274	2851N	09135W	39•5	129.8	GFEF
1952-17290	00000/0000	1-10035/0266	03/02/75	90	3275	4851N	11032W	27•6	144.5	FPEG
1952-17292	00000\0000	1-10035/0267	03/02/75	90	3275	4727N	11109W	28 • 5	143.5	FPEG
1952-17295	00000\0000	1-10035/0268	07/02/75	70	3275	4602N	11144W	29•5	142.5	GPEG
1952-17301	00000/0000	1-10035/0269	03/02/75	70	3275	4436N	11218W	30 • 4	141.5	FFEG
1952-17304	00000/0000	1-10035/0270	03/02/75	30	3275	4311N	11251W	31+3	140.6	GFEG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE.

1MAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID .	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	ELEA.	SUN AZIM.	RBV	GUALITY MSS 45678
1950=20375	00000/0000	1=10035/0338	02/28/75	0	3249	6930N	14311W	11•7	162•9		GGGF
1950-20382	00000/0000	1=10035/0339	02/28/75	10	3249	6812N	14502W	12.7	161 • 1		GGGG
1950-20384	00000/0000	1-10035/0340	02/28/75	4ŏ	3249	6652N	14641W	13.8	159 • 4		GGGG
1950-20391	00000/0000	1-10035/0341	02/28/75	30	3249	6532N	14811W	14.8	157•9		GFGG
1950-20393	00000/00000	1*10035/0342	02/28/75	10	3249	6411N	14932W	15:9	156 • 5		GGGG
1950-20400	00000/0000	1-10035/0343	02/28/75	30	3249	6249N	15047W	16.9	155+2		GGGG
1950-20402	00000/0000	1=10035/0344	02/28/75	40	3249	6127N	15155W	17.9	154+0		GGGG
1950-20405	00000/0000	1-10035/0345	02/28/75	50	3249	6004N	15258W	19•0	152+8		FGGG
1950=20411	00000/0000	1-10035/0346	02/28/75	60	3249	5841N	15357W	20.0	151+7		FFGG
1951-15400	00000/0000	1=10035/0824	03/01/75	30	3260	4852N	08319W	27•2	144•6		GGGG
1951-15402	00000/0000	1-10035/0825	03/01/75	60	3260	4727N	08356W	28 • 1	143+7		GGGG
1951-15405	00000/0000	1=10035/0826	07/01/75	60	3260	4602N	08431W	29•1	142•7		GGGG
1951=15411	00000/0000	1-10035/0827	03/01/75	70	3260	4436N	08504W	30.0	141•7		GGGG
1951=15414	00000/0000	1-10035/0828	03/01/75	70	3260	4311N	08536W	30•9	140+8		FGGG
1951-15420	00000/0000	1=10035/0829	03/01/75	80	3260	4145N	08607W	31•8	139•8		GGGG
1951-15423	00000/0000	1=10035/0830	03/01/75	40	3260	4020N	08637W	32•7	138.8		GGGG
1951-15425	00000/0000	1-10035/0831	03/01/75	60	3260	385 <u>4</u> N	08706W	33•6	137•8		GGGG
1951+15432	00000\0000	1-10035/0832	03/01/75	90	3260	3728N	08734W	34•4	136.8		FGGG
1951-15434	00000/0000	1-10035/0833	03/01/75	100	3260	3605N	08801W	35•3	135•7		GGGG
1951=15441	00000\0000	1-10035/0834	03/01/75	50	3260	3436N	08828W	36•1	134•7		GGGG
1951-15443	00000/0000	1-10035/0835	03/01/75	30	3260	331 ON	08854W	36•9	133+6		G GG G
1951-15450	00000/0000	1=10035/0836	03/01/75	40	3260	3144N	08920W	37•7	132.5		GGGG
1951-17232	00000/0000	1-10035/0512	03/01/75	50	3261	4852N	10906W	27 • 2	144.6		FGGG
1951-17234	00000/0000	1-10035/0513	03/01/75	80	3261	4727N	10943W	58.5	143.6		GGGG
1951-17241	00000/0000	1-10035/0514	03/01/75	70	3261	4602N	11018W	29•1	142.7		GGGG
1951-17243	00000\00000	1-10035/0515	03/01/75	70	3261	4436N	11052W	30+0	141.7		GFGG
1951-17250	00000/0000	1-10035/0516	09/01/75	30	3261	431 <u>1</u> N	11124W	30•9	140.8		GGEG
1951-17252	00000\0000	1-10035/0517	03/01/75	20	3261	4145N	11156W	31.8	139•8		FFGG
1951-17255	00000\0000	1-10035/0518	07/01/75	10	3261	4019N	11226W	32•7	138 • 8		GFFG
1951-17261	00000/0000	1-10035/0519	03/01/75	0	3261	3853N	11255W	33+6	137•8		GFEG
1951-17264	00000/0000	1-10035/0520	03/01/75	0	3261	3727N	11323W	34•4	136.7		GGGF
1951-17270	00000/0000	1-10035/0521	03/01/75	0	3261	3602N	11350W	35+3	135+7		GGGG
1951-17273	00000/0000	1-10035/0522	03/01/75	0	3261	3436N	11417W	36 • 1	134+6		GGGG
1951-17275	00000\0000	1-10035/0523	03/01/75	0	3261	3310N	11443W	36 • 9	133•6		GGG
1951-20433	00000/0000	1-10036/0001	03/01/75	0	3263	6928N	14436W	12.1	162•9		FGGF
1951-20440	00000/0000	1-10036/0002	03/01/75	0	3263	6809N	14626W	13•1	161 • 1		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US 03:20 SEP 30,175 PAGE 0245

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678	
1949-22182	00000/0000	1-10035/0475	02/27/75	10	3236	6006N	17720W	18+6	152•9	GFFG	
1949+22184	00000/0000	1-10035/0476	02/27/75	50	3236	5843N	17819W	19•6	151+8	GGEG	
1949-22191	00000/0000	1-10035/0477	02/27/75	90	3236	5720N	17913W	20+6	150.7	FGFF	
1949-22200	00000/0000	1-10035/0478	02/27/75	100	3236	5432N	179 06E	22.6	148.7	GFGG	
1949-22202	00000/0000	1-10035/0479	02/27/75	90	3236	5308N	17821E	23.6	147•7	GFGG	
1949-22205	00000/0000	1-10035/0480	02/27/75	70	3236	5143N	17739E	24.6	146.7	GFGG	
1950-15342	00000/0000	1-10035/0498	02/28/75	20	3246	4851N	08153W	26.8	144.7	GGGG	
1950-15344	00000/0000	1-10035/0499	02/28/75	80	3246	4726N	08229W	27 • 8	143.8	PF G G	
1950=15351	00000/0000	1-10035/0500	02/28/75	100	3246	4601N	08304W	28•7	142.8	FGGF	
1950-15353	00000/0000	1-10035/0501	02/28/75	100	3246	4435N	08338W	29 • 6	141.9	GFEG	
1950-15360	00000/0000	1-10035/0502	02/28/75	90	3246	4310N	0841 0 W	30+6	140.9	FGGF	
1950-15362	00000\0000	1-10035/0503	02/28/75	90	3246	4145N	08441W	31.5	139•9	GGGG	
1950-15365	00000/0000	1=10035/0504	02/28/75	90	3246	4019N	08 5 11W	32•4	139•0	GGGG	
1950-15371	00000/0000	1-10035/0505	02/28/75	40	3246	3854N	08539W	33•2	138•0	GG GG	
1950-15374	00000\0000	1-10035/0506	02/28/75	10	3246	3728N	08607W	34•1	137•0	FGGF	
1950-15380	00000/0000	1-10035/0507	02/28/75	40	3246	3602N	08634W	34+9	135•9	GGGG	
1950-15383	00000/0000	1-10035/0508	02/28/75	90	3246	3436N	08701W	35+8	134•9	GGGG	
1950-15385	00000\0000	1-10035/0509	02/28/75	80	3246	331 ON	08728W	36+6	133+8	GGGG	
1950-15392	00000/0000	1-10035/0510	02/28/75	60	3246	3144N	08753W	37 • 4	132.7	FFEG	
1950+15394	00000/0000	1-10035/0511	02/28/75	50	3246	3018N	08818W	38 • 1	131•6	FFGG	
1950-17173	00000/0000	1-10035/0347	02/28/75	30	3247	4851N	10740W	26•9	144.7	GGGG	
1950-17180	00000\0000	1-10035/0359	02/28/75	80	3247	4726N	10817W	27•8	143.8	G	
1950-17182	00000/0000	1-10035/0348	02/28/75	90	3247	4601N	10852W	28•7	142.8	GFGF	
1950-17185	00000/0000	1-10035/0349	02/28/75	80	3247	4436N	10926W	29•7	141.9	GGGG	
1950-17191	00000/0000	1-10035/0350	02/28/75	80	3247	4310N	10959W	30+6	140.9	FFBF	
1950-17194	00000/0000	1-10035/0351	02/28/75	60	3247	4145N	11030W	31 • 5	139•9	GGGG	
1950-17200	00000/0000	1-10035/0352	02/28/75	50	3247	4020N	11100W	32•4	138+9	GGGG	
1950-17203	0000070000	1-10035/0353	02/28/75	10	3247	3853N	11129W	33+3	138.0	G	
1950-17212	00000/0000	1-10035/0354	02/28/75	0	3247	3605N	11225W	35+0	135.9	GGGG	
1950-17214 1950-17221	00000/0000	1-10035/0355	02/28/75	0	3247	3436N	11251W	35+8	134.9	FGGG	
1950-17223	00000/0000	1=10035/0356	02/28/75	Ó	3247	3310N	11316W	36+6	133•8	GGGG	
1950-17230	00000/0000	1-10035/0357	02/28/75	0	3247	3144N	11341W	37 • 4	132.7	FFEF	
1950-18582		1-10035/0358	02/28/75	0	3247	3018N	11406W	38 • 1	131•6	FFGG	
1950=18584	00000\0000	1-10035/0335	02/28/75	0	3248	5719N	12901W	21.0	150+6	GGGG	
1950-18591	00000/0000	1=10035/0336 1=10035/0337	02/28/75 02/28/75	10	3248 3248	5555N	12952W	22.0	149.6	FGGG	
1220-10041	0000070000	1-10030/032/	U#/20//5	10	3640	5431N	13040W	23•0	148.6	GGFG	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM,	IMAGE QUÄLITY RBV MSS 123 45 6 78
1949-15343	00000/0000	1=10035/0247	02/27/75	20	3232	2854N	08716W	38•6	130•8	GF G G
1949-15345	00000/0000	1-10035/0232	02/27/75	70	3535	2727N	08740W	39•3	129.6	ତ ଜଳ
1949-17115	00000/0000	1-10035/0443	02/27/75	30	3233	4852N	10614W	26•5	144•9	GGGG
1949-17122	00000/0000	1-10035/0444	02/27/75	20	3533	4727N	10651W	27•4	143.9	GGGG
1949-17124	00000/00000	1-10035/0445	02/27/75	40	3233	4602N	10726W	28•4	143.0	GFEG
1949-17131	00000/0000	1-10035/0446	02/27/75	40	3233	4437N	10800W	29.3	142.0	GGGG
1949-17133	00000/0000	1-10035/0447	02/27/75	20	3533	4311N	10832W	30.5	141 • 1	GGGG
1949-17140	00000/0000	1-10035/0448	02/27/75	70	3233	4146N	10903W	31•1	140+1	GFGF
1949-17142	00000/0000	1-10035/0449	02/27/75	50	3233	4020N	10933W	32.0	139•2	GGGG
1949-17145	00000/0000	1-10035/0450	02/27/75	70	3233	3854N	11002W	32.9	138.2	GGÆG
1949-17151	00000/0000	1-10035/0451	02/27/75	80	3533	3728N	11031W	33•8	137•2	_GGFG
1949-17154	00000/0000	1-10035/0452	02/27/75	50	3233	3602N	11058W	34•6	136+2	GGGG
1949-17160	00000/0000	1-10035/0453	02/27/75	20	3233	3435N	11125W	35•4	135•1	GF G G
1949-17163	00000/0000	1-10035/0454	02/27/75	10	3233	3310N	11150W	36•3	134•1	FFGG
1949-17165	00000/0000	1-10035/0455	02/27/75	0	3533	3144N	11216W	37•0	133.0	FFGG
1949-17172	00000/0000	1-10035/0456	02/27/75	0	3233	3017N	11241W	37•8	131•9	GFGG
1949-18530	00000/0000	1-10035/0441	02/27/75	40	3234	5553N	12828W	21•6	149.7	ଜୁଜୁଜ
1949-18533	00000/0000	1 • 1 0 0 3 5 / 0 4 4 2	02/27/75	60	3234	5429N	12916W	22•6	148.7	GFGG
1949-20321	00000/0000	1-10035/0457	02/27/75	30	3235	6928N	14149W	11•3	162+9	GFEG
1949+20323	00000/0000	1-10035/0458	02/27/75	70	3235	6810N	14339W	12•4	161•1	F FEF
1949-20330	00000/0000	1 = 10035/0459	02/27/75	80	3235	6650N	14517W	13•4	159•4	GFEG
1949-20332	00000/0000	1-10035/0460	02/27/75	20	3235	6530N	14647W	14.5	157+9	GGAG
1949-20375	00000/0000	1-10035/0461	02/27/75	30	3235	6409N	14808W	15•5	156.5	GFGG
1949+20341	00000/0000	1 • 10035/0462	02/27/75	30	3235	6247N	14923W	16•5	155•2	G F GF
1949-20344	00000/0000	1=10035/0463	02/27/75	50	3235	6125N	15031W	17•6	154.0	FGGG
1949-20350	00000/0000	1=10035/0464	02/27/75	50	3235	6003N	15134W	18+6	152+8	GGEG
1949-20353	00000/0000	1=10035/0465	02/27/75	30	3235	5840N	15232W	19•6	151.7	FG€G
1949-20355	00000/0000	1-10035/0466	02/27/75	40	3235	5716N	15326W	20+6	150•7	FGEG
1949*20362	00000/0000	1+10035/0467	02/27/75	40	3235	555 3 N	15#16W	21•6	149+7	FFFG
1949-22152	00000/0000	1=10035/0468	02/27/75	10	3236	6930N	16733W	11.3	163.0	FFQG
1949-22155	00000/0000	1-10035/0469	02/27/75	10	3236	6812N	16923W	12•4	161•1	GFGF
1949-22161	00000/0000	1-10035/0470	02/27/75	10	3236	6652N	17102W	13•4	159.5	GGGF
1949-22164	00000/0000	1-10035/0471	02/27/75	20	3236	6532N	17231W	14.5	158+0	GFGF
1949-22170	00000/0000	1-10035/0472	02/27/75	0	3236	6412N	17353W	15•5	156 • 6	FGGG
1949-22173	00000/0000	1-10035/0473	02/27/75	0	3236	6250N	17508W	16.5	155•3	GGEG
1949-22175	00000/0000	1-10035/0474	02/27/75	10	3236	6129N	17616W	17•6	154•0	GGEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** " NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED: G=GOOD: P=POOR: F#FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT MAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALIT MSS 45678	Υ
1948-17111	00000/0000	1-10035/0333	02/26/75	10	3219	314 <u>3</u> N	11050W	36+8	133+2		FGEF	
1948-17114	00000\0000	1-10035/0334	02/26/75	50	3219	3017N	11115W	37 • 5	132•1		FGFG	
1948-20263	00000/0000	1=10035/0360	02/26/75	80	3221	6930N	14022W	10.9	162•9		GFGF	
1948-20265	00000/0000	1-10035/0361	02/26/75	30	3221	6812N	14213W	12.0	161•1		GGGG GGGF	
1948=20272 1948=20274	00000/0000	1-10035/0362	02/26/75	ი ნი	3221 3221	6652N 6532N	14352W 14521W	13•0 14•1	159•5 158•0		FFGF	
1948-20274	00000/0000	1-10035/0363 1-10035/0364	02/26/75	40	3221	6411N	14642W	15•1	156+6		GGGG	
1948-20283	00000\0000	1-10035/0364	02/26/75	60	3221	6249N	14756W	16•1	155.3		GGGG	
1948-20290	0000070000	1-10035/0366	02/26/75	80	3221	6127N	14904W	17•2	154+1		GGGF	
1948-20292	0000070000	1=10035/0367	02/26/75	90	3221	6005N	15007W	18•2	152.9		GGEG	
1948-20295	00000/0000	1-10035/0367	02/26/75	80	3221	5842N	15105W	19 • 2	151.8		GGEG	
1948-20301	0000070000	1-10035/0369	02/26/75	50	3221	5718N	15200W	20.2	150.8		FGGG	
1948-20304	00000/0000	1-10035/0370	02/26/75	50	3221	5555N	15251W	21.2	149.8		FOOF	
1948-22094	00000/0000	1=10035/0404	02/26/75	žŏ	3222	6929N	16608W	11.0	162.9		FFGF	
1948-22101	00000/0000	1-10035/0405	02/26/75	10	3222	6811N	16759W	12.0	161+1		FGGG	
1948-22103	0000/0000	1=10035/0406	02/26/75	10	3222	6651N	16938W	13+1	159 • 5		FFGF	
1948-22110	00000/0000	1-10035/0407	02/26/75	20	3222	6531N	17107W	$\bar{1}4 \cdot \bar{1}$	158.0		FGGÇ	
1948-22112	00000,00000	1-10035/0408	02/26/75	10	3222	641 ON	17228W	15•2	156.6		GGEG	
1948-22115	00000/0000	1=10035/0409	02/26/75	10	3222	6248N	17343W	16+2	155•3		GGGG	
1948-22121	00000/0000	1-10035/0410	02/26/75	20	3222	6126N	17451W	17+2	154•1		FFEG	_ (
1948-22124	00000/0000	1-10035/0411	02/26/75	70	3555	6003N	17554W	18•2	152•9		FGGG	B
1948-22130	00000/0000	1-10035/0412	02/26/75	80	3555	5840N	17653W	19•3	151+8		FGGF	
1949+15284	00000/0000	1-10035/0233	02/27/75	80	3535	4853N	08025W	26+4	144•9		GGGG	۲۲
1949-15290	00000/0000	1-10035/0234	02/27/75	90	3232	4728N	08102W	27•4	143.9		GGGG	ĭ
1949-15293	00000/0000	1-10035/0235	02/27/75	<u>7</u> 0	3535	4603N	08136W	28+3	143.0		GGGG	
1949+15295	00000/0000	1-10035/0236	02/27/75	70	3535	4438N	08209W	29+3	142•1		GGGG	
1949-15302	00000/0000	1-10035/0237	02/27/75	80	3232	4313N	08242W	30.2	141 • 1		GGGF	
1949-15304	00000/0000	1-10035/0238	02/27/75	70	3232	4147N	08313W	31 • 1	140+1		GGGG	
1949-15311	00000/0000	1-10035/0239	02/27/75	60	3232	4021N	08344W	32+0	139•2		GGGG	
1949-15313	00000/0000	1-10035/0240	02/27/75	20	3232	3855N	08413W	32•9	138+2		GGGG	
1949-15320	00000/0000	1-10035/0241	02/27/75	10	3232	3729N	08#41W 08509W	33•7 34•6	137•2 136•2		FGGG FGFG	
1949-15322	00000/0000	1-10035/0242	02/27/75	10	3232	3603N		35.4	135•2		FGEG	
1949-15325	00000/0000	1-10035/0243	02/27/75	60	3232 3232	3438N	08535W 08601W	36+2	130 • 1		GGGG	
1949=15331	00000/0000	1-10035/0244	02/27/75	60 40	3232 3232	3312N 3146N	08601W	37 • 0	133.0		GGGG	
1949+15334	00000/0000	1-10035/0245	02/27/75	30	3232 3232	3146N 3020N	08652W	37 • 8	131.9		FFGG	
1949-15340	00000/0000	1-10035/0246	02/27/75	3 Ų	3232	SUZUN	0000ZW	3/ • 6	121.2		rrud	

KEYS; CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G000. P=P00R. F=FAIR.

OBSERVATION ID	MICRBFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUÄLITY RBV MSS 123 45678
1947-22043	00000/0000	1-10035/0193	02/25/75	30	3208	6812N	16630W	11•6	161•2	GFGG
1947-22045	00000/0000	1-10035/0194	02/25/75	30	3208	6653N	16809W	12•7	159•5	GGGG
1947*22052	00000/0000	1-10035/0195	02/25/75	50	3208	6532N	16939W	13•7	158 • 0	FGGF
1947-22054	00000/0000	1-10035/0196	02/25/75	70	3208	6411N	17101W	14+8	156•6	FGGF
1947-22061	00000/0000	1+10035/0197	02/25/75	80	3208	6250N	17215W	15•8	155•4	FGGF
1947-22063	00000/0000	1=10035/0198	02/25/75	70	3208	6128N	17324W	16•8	154•1	PGGG
1947-22070	00000/0000	1-10035/0199	02/25/75	80	3208	6005N	17#27W	17•9	153•0	FFGF
1947=22072	00000/0000	1-10035/0200	02/25/75	70	3208	5842N	17525W	18,9	151•9	GFGG
1948-15230	00000/0000	1=10035/0202	02/26/75	70	3218	4852N	07859W	26•1	145.0	GGGG
1948-15232	00000/0000	1-10035/0203	02/26/75	70	3218	4727N	07935W	27 • 1	144-1	GGGG
1948-15235	00000/0000	1-10035/0204	02/26/75	90	3218	4601N	08011W	28.0	143.1	GF G F
1948-15241	00000/0000	1-10035/0205	02/26/75	90	3218	4436N	08045W	28•9	142+2	FFGG
1948-15244	00000/0000	1-10035/0206	02/26/75	80	3218	43 t ON	08417W	29•9	141•3	GGGG
1948=15250	00000/0000	1 +10035/0207	02/26/75	50	3218	4145N	08148W	30+8	140.3	GGGF
1948-15253	00000/0000	1-10035/0208	02/26/75	50	3218	4019N	08218W	31•7	139•4	GGGG
1948=15255	00000/0000	1-10035/0209	02/26/75	10	3218	3854N	08247W	32•6	138 • 4	FGGG
1948-15262	00000/0000	1-10035/0210	02/26/75	10	3218	3728N	08315W	33•4	137•4	GFGG
1948-15264	00000/0000	1-10035/0211	02/26/75	0	3218	3602N	08343W	34•3	136•4	GGGG
1948-15271	00000/0000	1-10035/0212	02/26/75	0	3218	3436N	08#09W	35•1	135•4	GGGF
1948 + 15273	00000/0000	1*10035/0213	02/26/75	0	3218	3310N	W6E480	35+9	134•3	FGGG
1948-15280	00000/0000	1-10035/0214	02/26/75	0	3218	3144N	08501W	36•7	133+2	GGGF
1948-15282	00000/0000	1-10035/0215	02/26/75	10	3218	3018N	08 <u>5</u> 26W	37.5	132+2	GGEG
1948-15285	00000/0000	1-10035/0216	02/26/75	10	3218	2852N	08550W	38•3	131•0	FGEG
1948-15291	00000/0000	1-10035/0217	02/26/75	10	3218	2726N	08614W	39•0	129.9	FGGF
1948-17061	00000/0000	1-10035/0322	02/26/75	10	3219	485 1 N	10#48W	26 • 1	145.0	FGGF
1948-17064	00000/0000	1-10035/0323	02/26/75	0	3219	4725N	10524W	27 • 1	144.0	FGGG
1948-17070	00000/0000	1-10035/0324	02/26/75	0	3219	4600N	10559W	28•0	143+1	gggg
1948-17073	00000/0000	1-10035/0325	02/26/75	0	3219	4435N	10633W	29•0	142•2	FGGG
1948-17075	00000/0000	1-10035/0326	02/26/75	0	3219	4310N	10705W	29•9	141+2	FGGG
1948-17082	00000/0000	1-10035/0327	02/26/75	Q	3219	4145N	10736W	30 • 8	140.3	GGGG
1948=17084	00000/0000	1=10035/0328	02/26/75	0	3219	4019N	10806W	31•7	139+3	GFGG
1948-17091	00000/0000	1-10035/0329	02/26/75	0	3219	3853N	10835W	32+6	138 • 4	GGGG
1948-17093	00000/0000	1-10035/0330	02/26/75	10	3219	3727N	10904W	33•4	137•4	_G G
1948-17100	00000/0000	1-10035/0321	02/26/75	10	3219	3601N	10932W	34+3	136 • 4	F
1948-17102	00000/0000	1-10035/0331	02/26/75	0	3219	3435N	10959W	35•1	135•3	GGEG
1948-17105	00000/0000	1-10035/0332	02/26/75	Q	3219	3309N	11024W	36•0	134.3	FGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR. F=FAIR.

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRBFILM PBSITIBN RBV		DATE ACQUIRFD	CLOUD COVER	BRBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678
1947=15203	00000/0000	1-10035/0289	02/25/75	90	3204	3730N	08149W	33•1	137+6	FGGG
1947-15210	00000/0000	1-10035/0290	02/25/75	30	3204	3604N	08216W	33•9	136.6	GGGG
1947-15212	00000/0000	1-10035/0291	02/25/75	0	3204	3437N	08243W	34•8	135•6	GGGG
1947-15215	00000/0000	1-10035/0292	02/25/75	0	3204	3311N	08310W	35•6	134+6	GGGG
1947-15221	00000/0000	1 - 10035/0293	02/25/75	0	3204	3146N	08335W	36•4	133•5	GGGG
1947-15224	00000/0000	1-10035/0294	02/25/75	0	3204	3019N	08400W	37•2	132.5	GGGG
1947-15230	00000/0000	1-10035/0295	02/25/75	10	3204	2853N	08424W	38•0	131•3	GGGF
1947-15233	00000\0000	1-10035/0296	02/25/75	40	3204	2727N	08448W	38•7	130•2	GGGG
1947-17003	00000/0000	1-10035/0166	02/25/75	40	3205	4853N	10321W	25•8	145•1	GGGG
1947-17005	00000/0000	1-10035/0167	02/25/75	, 0	3205	4728N	10357W	26•7	144.2	GGGG
1947+17012	00000/0000	1=10035/0168	02/25/75	30	3205	4603N	10432W	27•7	143.3	GGGG
1947-17014	00000/0000	1=10035/0169	02/25/75	80	3205	4437N	10506W	28•6	142+4	GGGG
1947-17021	00000/0000	1-10035/0170	02/25/75	30	3205	4312N	10538W	29•5	141+4	FFGG
1947-17023	00000/0000	1-10035/0171	02/25/75	0	3205	4147N	10609W	30•4	140.5	GGGG
1947=17030	00000/0000	1-10035/0172	02/25/75	0	3205	4021N	10 6 39W	31.3	139.5	eeee
1947-17032	00000/0000	1-10035/0173	02/25/75	20	3205	3855N	10709W	35.5	138•6	FGEG
1947-17035	00000/0000	1-10035/0174	02/25/75	0	3205	3730N	10737W	33 • 1	137.6	FGGG
1947-17041	00000/0000	1-10035/0175	02/25/75	0	3205	3604N	10804W	34.0	136.6	FGFG
1947-17050	00000/0000	1 = 10035/0176	02/25/75	0	3205	3312N	10857W	35•6	134.6	GGGF
1947-17053	00000/0000	1-10035/0177	02/25/75	0	3205	3146N	109238	36 • 4	133.5	GGGG
1947-17055	00000/0000	1-10035/0178	02/25/75	30	3205	3019N	10948W	37•2	132•4	GGGG
1947-18421	00000/0000	1-10035/0156	02/25/75	0	3206	5430N	12622W	21•9	148•9	FGGG
1947-20214	00000/0000	1-10035/0179	02/25/75	30	3207	6654N	14222W	12•6	159•5	FFGG
1947-20220	00000/0000	1-10035/0180	02/25/75	60	3207	6534N	14352W	13•7	158 • 0	GFGG
1947-20223	00000/0000	1-10035/0181	02/25/75	70	3207	6413N	14513W	14•7	156.7	GFGF
1947-20225	00000/0000	1=10035/0182	02/25/75	80	3207	6251N	14628W	15•8	155 • 4	GGGF
1947-20232	00000/0000	1-10035/0183	02/25/75	90	3207	6129N	14736W	16.8	154+2	GGGG
1947-20234	00000/0000	1-10035/0184	02/25/75	100	3207	6007N	14839W	17•8	153.0	FGEG
1947-20241	00000/0000	1-10035/0185	02/25/75	100	3207	5844N	14938W	18•8	151+9	PFGF
1947-20243	00000/0000	1-10035/0186	02/25/75	100	3207	5721N	15033W	19•9	150.9	GF G G
1947-20250	00000/0000	1-10035/0187	02/25/75	100	3207	5557N	15124W	20.9	149.9	FFEF
1947-20252	00000/0000	1=10035/0188	02/25/75	100	3207	5433N	15212W	21.9	148.9	GGFG
1947-20255	00000/0000	1-10035/0189	02/25/75	70	3207	5308N	15256W	22.9	147•9	GGGG
1947-22031	00000/0000	1-10035/0190	02/25/75	30	3208	7203N	16016W	8.5	167.3	GGGG
1947-22034	00000/0000	1-10035/0191	02/25/75	0	3208	7048N	16236W	9•5	165.0	GFFG
1947-22040	00000/0000	1=10035/0192	02/25/75	Ó	3208	6931N	16439W	10.6	163.0	GFGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US 03:20 SEP 30,175 PAGE 0240 FR8M 07/23/74 T0 07/23/75

OBSERVATION ID	Microfilm Position Rbv		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN ELEV.	SUN AZIM.	RBV T	QUALITY MSS 45678
1946=16574	00000/0000	1=10035/0091	02/24/75	0	3191	3858N	10543W	31•9	138•8		GGGG
1946=16581	00000/0000	1-10035/0092	02/24/75	ō	3191	3732N	10612W	32.8	137.8		GGEG
1946-16583	00000/0000	1=10035/0093	02/24/75	Ö	3191	3606N	10639W	33•6	136.9		GGEG
1946-16590	00000/0000	1+10035/0094	02/24/75	0	3191	3440N	10706W	34•5	135.9		GFGG
1946-16592	00000/0000	1=10035/0095	02/24/75	10	3191	3313N	10732W	35•3	134•8		FGGF
1946-16595	00000/00000	1 +10035/0096	02/24/75	0	3191	3147N	10757W	36 • 1	133.8		GGGF
1946-17001	00000/0000	1=10035/0097	02/24/75	0	3191	3021N	10821W	36•9	132.7		FGEG
1946-20155	00000/0000	1-10035/1023	02/24/75	30	3193	6652N	14056W	12•3	159•5		GGGG
1946-20162	00000\0000	1+10035/1024	02/24/75	10	3193	6532N	14226W	13.3	158+1		GGGG
1946-20164	00000/0000	1-10035/1025	02/24/75	10	3153	6411N	14 <u>3</u> 48W	14 • 4	156•7		GGGG
1946-20171	00000/0000	1-10035/1026	02/24/75	30	3193	6250N	14502W	15•4	155•4		GGGG
1946-20173	00000/0000	1-10035/1027	02/24/75	60	3193	6128N	14611W	16•4	154.2		GFGG
1946-20180	00000\0000	1-10035/1028	02/24/75	100	3193	6005N	14714W	17•5	153.1		PPGF
1946-20182	00000\0000	1-10035/1029	02/24/75	100	3193	5842N	14813W	18 • 5	152+0		FFEF
1946-20185	00000 \00000	1-10035/1030	02/24/75	100	3193	5719N	14908W	19•5	150+9		PPEP
1946=20191	00000/0000	1-10035/1031	02/24/75	100	3193	5555N	14958W	20+5	149•9		PPGF
1946=20194	00000/0000	1-10035/1032	02/24/75	80	3193	5431N	15046W	21.5	149•0		GGEF
1946=20200 1946=21573	00000 \ 00000	1+10035/1033	02/24/75	90	3193	5307N	15130W	22.5	148+0		GFE
1946-21580	00000/0000	1=10035/1034	02/24/75	50 50	3194	7203N	15854W	8+1	167•2		GFEG
1946-21582	00000\0000	1-10035/1035 1-10035/1036	02/24/75 02/24/75	40 30	3194 3194	7047N	16113W 16317W	9•2	165•0 163•0		GGEG
1946-21585	0000070000	1=10035/1037	02/24/75	30	3194	6930N		10•2 11•3			GGGF
1946-21591	0000070000	1-10035/103/	02/24/75	10	3194	6811N 6651N	16507W 16646w	12.3	161•2 159•5		GGGG
1946-21594	0000070000	1-10035/1038	02/24/75	10	3194	6531N	16815W	13.4	158+0		FGGG GFGG
1946-22000	00000/0000	1-10035/1035	02/24/75	10	3194	6410N	16937W	14.4	156+7		GGGG
1946-22003	00000/0000	1=10035/1040	02/24/75	50	3194	6248N	17051W	15.4	155.4		PFGG
1946-22005	00000,0000	1-10035/1042	02/24/75	30	3194	6126N	17159W	16.5	154.2		GGGF
1946-22012	00000/0000	1-10035/1043	02/24/75	30	3194	6004N	17302W	17.5	153.0		GGGF
1946-22014	00000/0000	1-10035/1044	02/24/75	40	3194	5841N	17401W	18.5	152.0		FGGF
1947-15174	00000/0000	1-10035/0282	02/25/75	80	3204	4728N	07809W	26.7	144.2		GFGG
1947-15180	00000/0000	1-10035/0283	02/25/75	90	3204	4603N	07845W	27.6	143.3		GGGG
1947-15183	00000/0000	1-10035/0284	02/25/75	90	3204	4438N	07918W	28.6	142.4		GGEG
1947-15185	00000/0000	1-10035/0285	02/25/75	80	3204	4312N	07951W	29.5	141.4		GGGG
1947-15192	0000/0000	1-10035/0286	02/25/75	100	3204	4147N	08022W	30•4	140.5		GGGG
1947-15194	00000/0000	1-10035/0287	02/25/75	100	3204	4021N	08052W	31•3	139.6		FGGG
1947-15201	00000/0000	1-10035/0288	02/25/75	100	3204	3855N	08121W	32.2	138•6		FGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINALI PAGE IS ORI POOR QUALITY

BBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage Lbng	SUN ELEV•	SUN AZIM.	RBV	JUALITY MSS 45678
1945=21530	00000/0000	1-10035/0599	02/23/75	90	3180	6813N	16338W	10•9	161•2	f	FFGG
1945-21533	0000070000	1-10035/0600	02/23/75	80	3180	6653N	16517W	11.9	159 • 6	(GFGF
1945-21535	00000/0000	1-10035/0601	02/23/75	7ŏ	3180	6533N	16646W	13+0	158 • 1	F	FGEF
1945-21542	00000/0000	1-1-0035/0602	02/23/75	40	3180	6411N	16807W	14 • 0	156.7	F	FFEG
1945*21544	00000/0000	1 - 10035/0603	02/23/75	20	3180	6250N	16921W	15•1	155.5	(GGGF
1945-21551	00000/0000	1-10035/0604	02/23/75	30	3180	6128N	17029W	16•1	154•3	(GGEG
1945-21553	00000/0000	1-10035/0605	02/23/75	30	3180	6005N	17133W	17+1	153•1	F	FG₹G
1945-21560	00000/0000	1-10035/0606	02/23/75	60	3180	5842N	17231W	18 • 1	152•1	(GGGG
1945-21562	00000/0000	1-10035/0607	02/23/75	100	3180	5718N	17326W	19•2	151.0	(GG FG
1945-21565	00000/0000	1=10035/0608	02/23/75	100	3180	5555N	17418W	20.5	150.0	(GFGF
1945-21571	00000/0000	1-10035/0609	02/23/75	100	3180	5431N	17506W	21+2	149•1	0	3FEF
1945-21574	00000/0000	1-10035/0610	02/23/75	100	3180	5308N	17551W	55.5	148•1	F	FFEF
1945-21580	00000/0000	1-10035/0611	02/23/75	100	3180	5143N	17635W	23•2	147•2	F	FGF
1946-15113	00000/0000	1=10035/0248	02/24/75	50	3190	4855N	07606W	25 • 4	145•3		3GBG
1946-15120	00000/0000	1=10035/0249	02/24/75	90	3190	4730N	07642W	26+3	144•4		3GGG
1946=15122	00000/0000	1-10035/0250	02/24/75	100	3190	4605N	07 7 18W	27•3	143.5		FGEG
1946-15125	00000\0000	1-10035/0251	02/24/75	100	3190	4479N	07752W	28•2	142.6		FFEG
1946=15131	00000\0000	1-10035/0252	02/24/75	100	3190	4314N	07&24W	29•1	141•6		FFGF
1946+15134	00000\0000	1=10035/0253	02/24/75	100	3190	4149N	07855W	30 • 1	140*7		3F G F
1946-15140	00000/0000	1=10035/0254	02/24/75	100	3190	4023N	07925W	31 • 0	139.8		GGGF
1946=15143	00000/0000	1-10035/0255	02/24/75	90	3190	385 7 N	07954W	31•9	138+8		FGGG
1946-15145	00000\0000	1-10035/0256	02/24/75	80	3190	3731N	08055M	32+7	137•9		PPRP
1946-15152	00000/0000	1-10035/0257	02/24/75	100	3190	3605N	08049W	33+6	136.9		-GGG
1946=15154	00000\0000	1-10035/0258	02/24/75	100	3190	3439N	08115W	34•4	135.9		GGG
1946=15161	00000\0000	1-10035/0259	02/24/75	100	3190	331 <u>4</u> N	08141W	35+3	134•9		GFEG
1946-15163	00000\0000	1-10035/0260	02/24/75	100	3190	3147N	08509M	36•1	133•8		3066
1946-15170	00000\0000	1-10035/0261	02/24/75	100	3190	3021N	08231W	36 • 9	132.8		gr <u>g</u> r
1946-15172	00000/0000	1-10035/0262	02/24/75	100	3190	2855N	08256W	37 • 6	131•7		FGGF
1946-15175	00000/0000	1-10035/0263	02/24/75	100	3190	2729N	08321W	38•4	130.5		GGGG
1946=16545	00000/0000	1-10035/0279	02/24/75	50	3191	4854N	10154W	25+4	145•3		FGGG
1946=16551	00000,0000	1=10035/0280	02/24/75	40	3191	4730N	10231W	26+3	144•4		FGGF
1946=16554	00000\0000	1-10035/0281	02/24/75	50	3191	4604N	10307W	27•3	143.5		3GGG
1946=16560	00000/0000	1=10035/0087	02/24/75	10	3191	4439N	10340W	28+2	142.5		GGG
1946-16563 1946-16565	00000/0000	1-10035/0088	02/24/75	40	3191	4314N	10413W	29•2	141+6		300G
	00000/0000	1+10035/0089	02/24/75	40	3191	4149N	10444W	30•1	140.7		3666
1946-16572	00000/0000	1-10035/0090	02/24/75	30	3191	4023N	10514W	31•0	139•8	(GGGF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F#FAIR.

8BSERVATION ID	MICROFILM POSITION RBV		ACOUIRED DATE	CLOUD COVER	ORBIT NUMBER		PAL POINT I ^M AGE LONG	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	GUALITY MSS 45678
1944-21511 0	0000/0000	1=10035/0141	02/22/75	70	3166	5554N	17254W	19•8	150•1		GGEG
	0000/0000	1*10035/0142	02/22/75	50	3166	5431N	17342W	20.8	149 • 1		FGGG
	0000/0000	1=10035/0143	02/22/75	40	3166	5306N	17#27W	21.8	148.2		FGGG
	0000/0000	1-10035/0144	02/22/75	30	3166	5142N	17510W	22.8	147•3		FGGG
	0000\0000	1-10035/0384	02/23/75	60	3176	4728N	07518W	26.0	144•5		GGEG
1945-15064 0	0000/0000	1-10035/0385	02/23/75	90	3176	4603N	07553W	26.9	143.6		GGFF
	0000\0000	1-10035/0386	02/23/75	100	3176	4438N	07626W	27•9	142•7		GFFG
	0000/0000	1-10035/0387	02/23/75	100	3176	4313N	07658W	28•8	141•8		FGEF
	0000/0000	1=10035/0388	02/23/75	100	3176	4148N	07729W	29•7	140+9		FGRG
	0000/0000	1-10035/0389	02/23/75	100	3176	4022N	07759W	30•6	140•0		FFEG
1945-15085 0	0000/0000	1-10035/0390	02/23/75	100	3176	3856N	07828W	31•5	139•0		FFEG
	000010000	1-10035/0391	02/23/75	100	3176	3730N	07856W	32•4	138•1		GGFG
	0000\0000	1*10035/0392	02/23/75	100	3176	3604N	07923W	33.3	137•1		GFEG
1945-15100 0	0000\0000	1-10035/0393	02/23/75	90	3176	3438N	07950W	34•1	136•1		FGFG
	0000/0000	1-10035/0394	02/23/75	70	3176	3312N	08016W	35•ე	135+1		GGEG
	0000/0000	1-10035/0395	02/23/75	60	3176	3146N	08042W	35 • 8	134•1		GGEG
	0000/0000	1*10034/0629	02/23/75	20	3177	4854N	10030W	25•1	145•4		GGGG
	000070000	1-10034/0630	02/23/75	50	3177	4729N	10107W	26.0	144.5		GGEG
	0000/0000	1-10034/0631	02/23/75	70	3177	4439N	10215W	27•9	142.7		GGGG
	0000/0000	1=10034/0632	02/23/75	80	3177	4313N	10247W	28 • 8	141.8		GGGG
	0000\0000	1=10034/0633	02/23/75	90	3,177	4147N	10318W	29 • 8	140•9		GGGG
	0000/0000	1-10034/0634	02/23/75	90	3177	4022N	10348W	30•7	139•9		GFEG
	0000/0000	1-10035/0201	02/23/75	100	3178	4852N	12619W	25 • 1	145+4		FFEG
	0000/0000	1-10035/0145	02/23/75	10	3179	6654N	13930W	11•9	159•6		GGEG
_	0000/0000	1-10035/0146	02/23/75	10	3179	6534N	14100W	12.9	158•1		GGGG
	0000/0000	1-10035/0147	02/23/75	10	3179	641.3N	14221W	14.0	156•7		GGGG
	0000/0000	1=10035/0148	02/23/75	20	3179	6251N	14336W	15•O	155•5		GFGG
1945-20115 0	0000/0000	1-10035/0149	02/23/75	30	3179	6130N	14444W	16•0	154•3		GGGF
	0000/0000	1-10035/0150	02/23/75	70	3179	6007N	14546W	17•1	153•1		GGGF
	0000/0000	1-10035/0151	02/23/75	50	3179	5844N	14645W	18•1	152•1		GGGG
	0000\0000	1=10035/0152	02/23/75	50	3179	5721N	14740W	19 • 1	151.0		GGGG
1945-20133 0	0000/0000	1-10035/0153	02/23/75	40	3179	5557N	14830W	20 • 1	150•0		GF GG
	0000/0000	1-10035/0154	02/23/75	40	3179	5433N	14918W	21 • 1	149•1		GGGG
	0000/0000	1-10035/0155	02/23/75	50	3179	5309N	15003W	22,1	148.1		FGGG
	0000/0000	1-10035/0597	02/23/75	90	3180	7049N	15944W	8•8	165.0		FFGG
1945-21524 0	0000\0000	1-10035/0598	02/23/75	90	3180	6931N	16148W	9•8	163.0		FGGF

KEYS: CLBUD COVER % 0 TO 100 = % CLBUD COVER. ** = NO CLBUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

88SERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.		UALITY MSS 5 6 78
1944-15053	00000/0000	1-10035/0381	02/22/75	90	3162	3055N	07940W	36+3	133•3	G	GF.G
1944-16432	00000/0000	1-10038/0001	02/22/75	40	3163	4855N	09903W	24.7	145.5		GGG
1944-16435	00000/0000	1-10038/0002	02/22/75	90	3163	4730N	09940W	25•6	144.6		GES
1944-16441	00000/0000	1-10038/0003	02/22/75	20	3163	4605N	10015W	26 • 6	143.8		GGG
1944-16444	00000/0000	1-10038/0004	02/22/75	0	3163	4440N	10048W	27 6	142.9		GFF
1944-16450	00000/0000	1-10038/0005	02/22/75	Ō	3163	4315N	10120W	28+5	142.0		FPP
1944-16453	00000/0000	1-10038/0006	02/22/75	10	3163	4150N	10151W	29.4	141.1		FGG
1944-16455	00000/0000	1-10038/0007	02/22/75	50	3163	4024N	10222W	30+3	140 • 1	F	GGF
1944-16462	00000/0000	1-10035/0310	02/22/75	70	3161	3857N	10251W	31.2	139 • 2		FGF
1944-16464	00000/0000	1-10035/0311	02/22/75	70	3161	3731N	10319W	32•1	138.3		gE g
1944-16471	00000/0000	1-10035/0312	02/22/75	90	3161	3605N	10346W	33+0	137•3		GF.G
1944-16473	00000/0000	1-10035/0313	02/22/75	100	3161	3440N	10413W	33.8	136.3	F	GGG
1944-16480	00000\0000	1-10035/0314	02/22/75	90	3161	3313N	10439W	34•7	135•3	G	GGF
1944-16482	00000/0000	1-10035/0315	02/22/75	60	3161	3147N	10504W	35•5	134•3	G	GGF
1944-16485	00000/0000	1-10035/0316	02/22/75	70	3161	3021N	10529W	36•3	133+3	G	GGG
1944=16491	00000\0000	1-10035/0317	02/22/75	30	3161	2855N	10554W	37•1	132.2	G.	FGG
1944-18264	00000/0000	1-10035/0318	02/22/75	100	3164	4855N	12450W	24+7	145.5	G	GGF
1944-18271	00000/0000	1-10035/0319	02/22/75	100	3164	4729N	12526W	25•7	144.6	G	GFG
1944-18273	00000/0000	1-10035/0320	02/22/75	100	3164	4605N	12602W	26•6	143.7	G	GGF
1944-20043	00000/0000	1-10035/0157	02/22/75	90	3165	6653N	13808W	11.5	159.6	G	GGG
1944-20050	00000\00000	1-10035/0158	02/22/75	70	3165	6533N	13937W	12•6	158•1	G	G G G
1944=20052	00000\0000	1-10035/0159	02/22/75	60	3165	6412N	14058W	13-6	156•8	G	GGG
1944=20055	00000/0000	1-10035/0160	02/22/75	80	3165	6250N	14211W	14•7	155•5	G	GGG
1944-20061	00000/0000	1-10035/0161	02/22/75	80	3165	6128N	14319W	15•7	154.3	G	GGG
1944-20064	00000\0000	1-10035/0162	02/22/75	50	3165	6005N	14422W	16•7	153•2	G	GGG
1944-20070	00000/0000	1-10035/0163	02/22/75	40	3165	5842N	14520W	17•8	152•1		g g g
1944-20075	00000/0000	1=10035/0164	02/22/75	80	3165	5555N	14706W	19•8	150•1	G	GGF
1944-20082	00000/0000	1-10035/0165	02/22/75	80	3165	5431N	14754W	20•8	149•2	G	GGG
1944=21475	00000/0000	1-10035/0133	02/22/75	60	3166	6651N	16354W	11.6	159.6		GÆG
1944=21481	00000/0000	1=10035/0134	02/22/75	40	3166	6530N	16525W	12•6	158•1		GGG
1944-21484 1944-21490	00000/0000	1-10035/0135	02/22/75	30	3166	6410N	16646W	13•7	156•7		GGF
1944-21490	00000/0000	1-10035/0136	02/22/75	30	3166	6248N	16759W	14.7	155•5		GGF
1944-21495	00000/0000	1-10035/0137	02/22/75	20	3166	6127N	16907W	15•7	154.3		GGF
1944-21502	00000/0000	1-10035/0138	02/22/75	20	3166	6004N	17010W	16.8	153.2		GGG
1944-21504	00000/0000	1-10035/0139	02/22/75	20	3166	5841N	17109W	17•8	152.1		FGG
1744-01904	00000/0000	1-10035/0140	02/22/75	40	3166	5718N	17203W	18+8	151•1	G	GGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage LBNG	SUN ELEV•	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1943-20000	00000/0000	1-10034/0598	02/21/75	30	3151	6251N	14042W	14•3	155•6		GGGG
1943-20003	00000/0000	1-10034/0599	02/21/75	90	3151	6128N	14150W	15•3	154 • 4		GGGG
1943-20005	00000 \00000	1-10034/0600	02/21/75	100	3151	6006N	14252W	16•4	153•3		GGGG
1943-20012	00000/0000	1-10034/0601	02/21/75	100	3151	5843N	14350W	17 • 4	152+2		GGGG
1943-20014	00000/0000	1-10034/0602	02/21/75	90	3151	5720N	14445W	18+4	151 • 2		GGGG
1943-20021	00000\0000	1-10034/0603	02/21/75	60	3151	5556N	14536W	19•4	150.2		GGGG
1943-20023	00000/0000	1=10034/0604	02/21/75	60	3151	5432N	14624W	20•4	149•3		GGGG
1943-20030	00000/0000	1-10034/0605	02/21/75	90	3151	5308N	14710W	21 • 4	148+3		GGGG
1943-21403 1943-21405	00000/0000	1-10035/0117	02/21/75	10	3152	7203N	15432W	7•0	167+3		GFFG
1943-21405	00000/0000	1-10035/0118	02/21/75	10	3152	7048N	15651W	8•0	165.0		FFGG
	00000/0000	1-10035/0119	02/21/75	10	3152	6931N	15854W	9•1	163.0		GGGF
1943-21414	00000/0000	1-10035/0120	02/21/75	20	3152	6813N	16045W	10+1	161.3		FGGG
1943-21421	00000/0000	1-10035/0121	02/21/75	80	3152	6653N	16225W	11.2	159+7		GGGG
1943=21423 1943=21430	00000/0000	1-10035/0122	02/21/75	80	3152	6533N	16354W	12•2	158+2		FGEG
1943-21430	00000/0000	1-10035/0123	02/21/75	60	3152	6412N	16514W	13•3	156+8		FGFG
1943=21435	00000/0000	1=10035/0124	02/21/75	50	3152	6250N	16628W	14+3	155+6		FFGF
1943-21441	00000/0000	1=10035/0125	02/21/75	90	3152	6128N	16736W	15+4	154+4		GFEG
1943-21444	00000/0000	1-10035/0126	02/21/75	40	3152	6005N	16839W	16•4	153.3		GGEF
1943-21450	0000070000	1-10035/0127	02/21/75	20	3152	5842N	16938W	17.4	152.2		GGGF
1943-21453	0000070000	1+10035/0128	02/21/75	40	3152	5719N	17032W	18•4	151 • 2		GGGF
1943-21455	0000070000	1=10035/0129 1=10035/0130	02/21/75 02/21/75	90 70	3152 3152	5555N 5431N	17123W 17212W	19+5	150•2 149•3		GGGF
1943+21462				6n	3152			20•5			GGGG
1943-21464	00000/0000	1-10035/0131 1-10035/0132	02/21/75 02/21/75	50	3152 3152	5307N 5142N	17258W 17341W	21•5 22•5	148.3 147.4		FGGG
1944-15003	0000070000	1-10035/0132	02/21//5	90	3162	9142N 4730N	07351W	25.6	144.7		GGGG
1944-15010	0000070000	1-10035/0371	02/22/75	100	3162	4605N	07426W	26.6	143.8		GFEG
1944-15012	0000070000	1=10035/0372		70	3162	4440N	07#59W	27.5	142.9		FF@G
1944-15015	0000070000	1=10035/0382	02/22/75	30	3162	4314N	07532W	28.5	142+0		FF6
1944-15021	0000070000	1=10035/0382	02/22/75	20	3162	4149N	07603W	29•4	141+1		F G
1944-15024	00000/0000	1-10035/0374	02/22/75	-0	3162	4024N	07633W	30.3	140.2		FFEG
1944-15030	0000070000	1-10035/03/4	02/22/75	10	3162	3858N	07702W	31.2	139.2		GGEG
1944-15033	0000070000	1-10035/0376	02/22/75	10	3162	3732N	07730W	32•1	138+2		GFEG
1944-15035	0000070000	1-10035/0376	02/22/75	o	3162	3606N	07758W	33.0	137•3		GGEG
1944-15042	00000/0000	1-10035/0378	02/22/75	50	3162	3440N	07824W	33.8	136.4		GFEG
1944-15044	00000/0000	1-10035/0379	02/22/75	70	3162	3314N	07850W	34+6	135.4		GGEG
1944-15051	00000/0000	1-10035/0380	02/22/75	100	3162	3148N	07915W	35.5	134•3		GGE
11 40001	20000,0000	1 10000,0000	UP / CE/ / U	100	2102	2 T 4 014	ALMIUN	5545	437 V J		uut

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P*POOR. F*FAIR.

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCT OF LAT	PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 67 8	
1942-21380 1942-21383 1942-21385 1942-21392 1942-21394 1942-21401	0000/0000 0000/0000 0000/0000 0000/0000 0000/0000	1-10034/0587 1-10034/0588 1-10034/0589 1-10034/0590 1-10034/0591	07/20/75 07/20/75 02/20/75 02/20/75 02/20/75 02/20/75	10 10 20 50 90	3138 3138 3138 3138 3138 3138	6133N 6011N 5847N 5724N 5600N 5437N	16610W 16713W 16812W 16907W 16958W 17046W	14.9 16.0 17.0 18.0 19.0 20.1	154.5 153.4 152.3 151.3 150.4 149.4		FGGG FGGF FGGG GGGG GGGG	
1942-21403 1942-21410 1943-14545 1943-14552 1943-14554	00000/0000 00000/0000 00000/0000 00000/0000	1-10034/0593 1-10034/0594 1-10035/1079 1-10035/1080 1-10035/1081	02/20/75 02/20/75 02/21/75 02/21/75 02/21/75	70 60 100 40 60	3138 3138 3148 3148 3148	5313N 5148N 4728N 4603N 4438N	17131W 17214W 07225W 07300W 07334W	21 • 1 22 • 1 25 • 3 26 • 3 27 • 2	148.5 147.6 144.8 143.9 143.0		GGGG GFGF FGFG GGGG GGGG	
1943-14561 1943-14563 1943-14570 1943-14572 1943-14575	00000/0000 00000/0000 00000/0000 00000/0000	1-10035/1082 1-10035/1083 1-10035/1084 1-10035/1085 1-10035/1086	02/21/75 02/21/75 02/21/75 02/21/75 02/21/75	60 20 0 0	3148 3148 3148 3148 3148	4313N 4147N 4022N 3856N 3730N	07406W 07437W 07507W 07536W 07603W	28 • 1 29 • 1 30 • 0 30 • 9 31 • 8	142 • 1 141 • 2 140 • 3 139 • 4 138 • 5		GGGG GGGG GGGG GFGG GF	
1943=14584 1943=14590 1943=16374 1943=16381 1943=16383	00000/0000 00000/0000 00000/0000 00000/0000	1-10035/1087 1-10035/1088 1-10034/0564 1-10034/0565 1-10034/0566	02/21/75 02/21/75 02/21/75 02/21/75 02/21/75	20 50 60 100	3148 3148 3149 3149	3438N 3312N 4854N 4728N	07658W 07724W 09739W 09815W	33•5 34•4 24•4 25•3	136.6 135.6 145.6 144.8		GG GFGG FF G GGGG	
1943=16390 1943=16392 1943=16395 1943=16401 1943=16404	0000/0000 0000/0000 0000/0000 0000/0000	1=10034/0567 1=10034/0568 1=10034/0569 1=10035/0815	02/21/75 02/21/75 02/21/75 02/21/75	100 100 70 40 20	3149 3149 3149 3149 3149	4603N 4438N 4313N 4147N 4022N	09849W 09923W 09955W 10026W 10056W	26•3 27•2 28•2 29•1 30•0	143.9 143.0 142.1 141.2 140.3		GGG FGG GGFF FGGG GGGG	OBJE
1943-16410 1943-16413 1943-16415 1943-16422	00000/0000 00000/0000 00000/0000	1=10035/0816 1=10035/0817 1=10035/0818 1=10035/0819 1=10035/0820	02/21/75 02/21/75 02/21/75 02/21/75 02/21/75	40 70 90 100	3149 3149 3149 3149 3149	3856N 3731N 3605N 3439N 3313N	10125W 10153W 10220W 10246W 10312W	30 • 9 31 • 8 32 • 7 33 • 5 34 • 4	139•4 138•5 137•5 136•6 135•6		FGGG GFGF FFEG FGGF GFGG	ORIGINALI PI
1943-16424 1943-16433 1943-16440 1943-19585 1943-19591 1943-19594	00000/0000 00000/0000 00000/0000 00000/0000	1-10035/0821 1-10035/0822 1-10035/0823 1-10034/0595 1-10034/0596	02/21/75 02/21/75 02/21/75 02/21/75 02/21/75	40 0 10 80	3149 3149 3149 3151 3151	3147N 2854N 2728N 6654N 6534N	10338W 10427W 10451W 13637W 13807W	35 • 2 36 • 8 37 • 6 11 • 2 12 • 2	134.6 132.5 131.4 159.7 158.2		GGGG GFGG GGGG FGGG FGGG	PACE IS
1279713077	00000\0000	1-10034/0597	02/21/75	70	3151	6413N	13928W	13•2	156+8		GGGG	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. GEGOOD. P=POOR. F=FAIR.

ERTS-1 STANDARD CATALOG FOR US 03:20 SEP 30,175 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	BRBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1941-16305	00000/0000	1-10034/0581	02/19/75	10	3121	3319N	10018W	33•7	136+1		FGGG
1941-16312	00000/0000	1-10034/0582	02/19/75	0	3121	3153N	10043W	34.6	135.1		FFGG
1941-16314	00000/0000	1-10034/0583	02/19/75	10	3121	3027N	10108W	35 • 4	134.1		FFGG
1941-16321	00000/0000	1-10034/0584	02/19/75	50	3121	2900N	10132W	36 • 2	133 • 1		GGEG
1941-16323	000010000	1-10034/0585	02/19/75	70	3121	2734N	10156W	37•o	132+1		FFGF
1941-18093	00000/0000	1-10034/0515	02/19/75	100	3122	4858N	12031W	23.6	146+0		FFEF
1941-18100	00000/0000	1-10034/0516	02/19/75	100	3122	4733N	12108W	24.6	145 • 1		GFGG
1941+18102	00000/0000	1-10034/0517	02/19/75	100	3122	4608N	12144W	25+6	144.2		GFGF
1941-18105	00000/0000	1-10034/0518	02/19/75	100	3122	4443N	12217W	26.5	143 • 4		FFEG
1941-18111	00000/0000	1-10034/0519	02/19/75	100	3122	4318N	12250W	27•5	142.5		GGGF
1941-18114	00000/0000	1-10034/0520	02/19/75	100	3122	4152N	12321W	28 • 4	141+6		GGGG
1941-18120	00000/0000	1-10034/0521	02/19/75	100	3122	4027N	12352W	29+3	140.7		FGGG
1941-18123	00000/0000	1-10034/0522	02/19/75	100	3122	3901N	12#21W	30+2	139.9		FGEG
1941-18125	00000/0000	1-10034/0523	02/19/75	90	3122	3736N	12449W	31•1	138.9		FFGG
1942-14491	00000/0000	1-10035/0021	02/20/75	30	3134	4733N	07056W	24+9	145+0		GGGG
1942-14493	00000/0000	1=10035/0022	02/20/75	80	3134	4608N	07131W	25•9	144.1		GGGG
1942-14500	00000/0000	1-10035/0023	02/20/75	80	3134	4443N	07205W	26 • 8	143.2		GGGG
1942-14502	00000/0000	1-10035/0024	02/20/75	70	3134	4318N	07237W	27.8	142.4		GGGG
1942-14505	00000/0000	1-10035/0025	02/20/75	60	3134	4153N	07308W	28 • 7	141.5		GGG
1942-14511	00000/0000	1=10035/0026	02/20/75	40	3134	4027N	07339W	29•6	140 • 6		GGGF
1942-14514	00000/0000	1-10035/0027	02/20/75	20	3134	3901N	07408W	30•5	139.7		GGEF
1942-14520	00000/0000	1-10035/0028	02/20/75	80	3134	3735N	07437W	31.4	138+8		FFGG
1942-14523	00000/0000	1-10035/0032	02/20/75	100	3134	3609N	07505W ·	32+3	137.8		G
1942+14525	00000/0000	1=10035/0033	02/20/75	100	3134	3443N	07532W	33•2	136•9		G
1942-14532	00000\0000	1-10035/0029	02/20/75	100	3134	3317N	07558W	34+0	135+9		FGEF
1942-14534	00000/0000	1-10035/0030	02/20/75	90	3134	3151N	07624W	34.8	134.9		GGEF
1942-14541	00000/0000	1=10035/0031	02/20/75	70	3134	3025N	07649W	35•7	133•9		GGGF
1942-14543	00000/0000	1-10035/0034	02/20/75	60	3134	2859N	07713W	36•5	132•8		Ģ
1942-14550	00000/0000	1-10035/0035	02/20/75	30	3134	2732N	07736W	37•2	131+8		G
1942-18152	00000/0000	1-10035/0016	02/20/75	80	3136	4901N	12 1 55W	24 • 0	145•9		FGGG
1942-18154	00000/0000	1-10035/0017	02/20/75	50	3136	4736N	12232W	24•9	145.0		GGGG
1942-18161	00000/0000	1-10035/0018	02/20/75	60	3136	4611N	12308W	25•9	144•1		GGGG
1942-18163	00000\0000	1-10035/0019	02/20/75	60	3136	4446N	12342W	26•8	143•2		GGGG
1942-18170	00000/0000	1-10035/0020	02/20/75	50	3136	4320N	12#14W	27•8	142•4		GGGG
1942-19572	00000\0000	1-10034/0628	02/20/75	100	3137	5313N	14543W	21.0	148.5		GGGG
1942-21374	00000\0000	1-10034/0586	02/20/75	10	3138	6255N	16502W	13•9	155•7		GFGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1940-16263	00000/0000	1-10034/0512	02/18/75	40	3107	2859N	10007W	35•9	133•4	FFFF
1940-16265	00000/0000	1-10034/0513	02/18/75	70	3107	2733N	10032W	36.7	132.3	FFEF
1940-16272	00000/0000	1+10034/0514	02/18/75	10	3107	2606N	10056W	37.5	131.3	FFGF
1940-18035	00000/0000	1=10034/0554	02/18/75	90	3108	4856N	11906W	23.3	146 - 1	FEF
1940-18042	00000/0000	1-10034/0555	02/18/75	80	3108	4732N	11944W	24+3	145.2	PGEF
1940-18044	00000/0000	1-10034/0556	02/18/75	90	3108	4606N	12019W	25•3	144.4	PFGF
1940-18051	00000/0000	1-10034/0557	02/18/75	90	3108	4441N	12053W	26.2	143.5	FPGF
1940-18053	00000/0000	1-10034/0558	02/18/75	100	3108	4315N	12125W	27•2	142.7	FPFF
1940-18060	00000/0000	1=10034/0559	02/18/75	100	3108	4150N	12156W	28 • 1	141.8	FPGF
1940-18062	00000/0000	1-10034/0560	02/18/75	70	3108	4025N	12226W	29•0	140.9	FFGG
1940-18065	00000/0000	1-10034/0561	02/18/75	70	3108	3859N	12 2 55W	30+0	140.0	FGGG
1940-18071	00000/0000	1=10034/0562	02/18/75	90	3108	3733N	12322W	30+9	139•1	FFEF
1940-18074	00000\0000	1-10034/0563	02/18/75	80	3108	3608N	12350W	31•7	138.2	GFFF
1941-14433	00000/0000	1-10035/0004	02/19/75	100	3120	4735N	W0E690	24.6	145•1	GGFF
1941-14475	00000/0000	1=10035/0005	02/19/75	90	3120	4610N	07005W	25.5	144.3	GGEF
1941-14442	00000/0000	1=10035/0006	02/19/75	90	3120	4445N	07038W	26.5	143•4	GGGG
1941-14444	00000/0000	1-10035/0007	02/19/75	70	3120	4319N	07111W	27.4	142.5	GGGG
1941-14451	00000/0000	1-10035/0008	02/19/75	60	3120	4153N	07143W	28 • 4	141•7	GGGG
1941-14453	00000/0000	1-10035/0009	02/19/75	80	3120	4028N	07213W	29•3	140.8	GGGG
1941-14460	00000/0000	1-10035/0010	02/19/75	90	3120	3902N	07242W	30.5	139•9	FGGG
1941-14462	00000/0000	1 - 10035/0011	02/19/75	100	3120	3737N	07310W	31 • 1	139•0	FF€G
1941=14465	00000\0000	1-10035/0012	02/19/75	100	3120	3611N	W8EE70	35.0	138.1	FFGF
1941-14471	00000/0000	1-10035/0013	02/19/75	100	3120	3445N	07405W	32•8	137•1	GGGG
1941-14474	00000/0000	1=10035/0014	02/19/75	100	3120	3319N	07431W	33•7	136.2	GGGF
1941-14480	00000/0000	1+10035/0015	02/19/75	70	3120	3153N	07456W	34∗5	135•2	GGGF
1941-16262	00000/0000	1-10034/0570	02/19/75	70	3121	4900N	09 <u>4</u> 43W	23.6	146.0	FGFG
1941-16264	00000\0000	1-10034/0571	02/19/75	50	3121	4735N	09520W	24.6	145•1	FGEG
1941-16271	00000/0000	1-10034/0572	02/19/75	0	3121	4610N	09 5 55W	25.5	144•3	FGGG
1941-16273	00000/0000	1=10034/0573	02/19/75	0	3121	4444N	09 6 28W	26.5	143.4	FFGG
1941-16280	00000\0000	1-10034/0574	02/19/75	0	3121	4319N	097.00W	27.4	142.5	GFGG
1941-16282	00000/0000	1-10034/0575	02/19/75	0	3121	4153N	09731W	28 • 4	141.6	GGGG
1941-16285	00000/0000	1-10034/0576	02/19/75	0	3121	4027N	09801W	29•3	140.8	GF GG
1941-16291	00000/0000	1-10034/0577	02/19/75	0	3121	3902N	09830W	30+2	139•9	GGGF
1941-16294	00000/0000	1-10034/0578	02/19/75	. 0	3121	3737N	09859W	31+1	139.0	GGGF
1941-16300	00000/0000	1-10034/0579	02/19/75	40	3121	3611N	09926W	35.0	138.0	FGGG
1941+16303	00000\00000	1 - 10034/0580	02/19/75	30	3121	3444N	09 9 52W	32•9	137•1	GGGG

ERTS-1
03:20 SEP 30,175 STANDARD CATALOG FOR US
FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PÐINT Mage Løng	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1939=16202	00000/0000	1=10034/0501	02/17/75	50	3093	3026N	09817W	34•8	134•7	gggF
1939-16205	00000/0000	1-10034/0502	02/17/75	7ō	3093	2900N	09842W	35•6	133.7	FGRG
1939-17581	0000/0000	1-10034/0463	02/17/75	80	3094	4858N	11740W	53.0	146+2	FGEF
1939-17584	00000/0000	1-10034/0464	02/17/75	80	3094	4733N	11817W	24•0	145•4	FEF
1939-17590	00000/0000	1-10034/0465	02/17/75	90	3094	4608N	11853W	24.9	144.5	ERF
1939-17593	00000/0000	1-10034/0466	02/17/75	70	3094	4444N	11926W	25+9	143•7	FRG
1939-17595	00000/0000	1-10034/0467	02/17/75	40	3094	4318N	11959W	26.8	142.8	PFGG
1939+18002	00000/0000	1-10034/0468	02/17/75	30	3094	4153N	12030W	27•8	142.0	FGF
1939-18004	00000/00000	1-10034/0469	02/17/75	50	3094	4028N	12100W	28+7	141 • 1	FFF
1939-18011	00000/0000	1-10034/0470	02/17/75	60	3094	3901N	12129W	29•6	140.2	FGG
1939-18013	00000/0000	1-10034/0471	02/17/75	50	3094	3735N	12157W	30•5	139.3	FGG
1939-18020	00000/0000	1-10034/0472	02/17/75	20	3094	3609N	12224W	31.4	138 • 4	PFFF
1939-18022	00000/0000	1-10034/0473	02/17/75	30	3094	3444N	12250W	32.3	137+5	FFGG
1940-14375	00000/0000	1-10034/0439	02/18/75	100	3106	4732N	06804W	24.3	145.2	GGGG
1940+14381	00000/0000	1-10034/0440	02/18/75	100	3106	4607N	06839W	25,2	144•4	GGGG
1940-14384	00000/0000	1-10034/0441	02/18/75	100	3106	4442N	06913W	26.2	143.5	GGGG
1940-14390	00000/0000	1-10034/0442	02/18/75	90	3106	4316N	06946W	27•1	142+7	GGGG
1940-14393	00000/0000	1-10034/0443	02/18/75	80	3106	4151N	07017W	28•1	141+8	GGGG
1940-14395	00000/0000	1-10034/0444	02/18/75	80	3106	4025N	07047W	29•0	140+9	GGGG
1940-14402	00000/0000	1-10034/0445	02/18/75	70	3106	3900N	07116W	29•9	140+1	GGGG
1940-14404	0000/0000	1-10034/0446	02/18/75	70	3106	3774N	07145W	30.8	139+2	GGGG
1940=14411	00000/0000	1-10034/0447	02/18/75	60	3106	3609N	07212W	31.7	138+2	9 99 9
1940-16204	00000/0000	1-10034/0429	02/18/75	, 20	3107	4857N	09318W	23.3	146+1	GGGG
1940-16210	00000\00000	1-10034/0430	02/18/75	70	3107	4732N	09355W	24•3	145+2 144-4	6666 6666
1940-16213	00000\0000	1-10034/0431	02/18/75	60	3107	4607N	09#30W	25.2	143.5	
1940-16215	00000/0000	1-10034/0432	02/18/75	80	3107	4441N	09504W	26•2 27•1	142.7	FGEG FGEG
1940-16222	00000/0000	1-10034/0433	02/18/75	90	3107	4316N	09536W	28 • 1	141 8	GGGG
1940-16224	00000/0000	1-10034/0434	02/18/75	80	3107	4151N	09607W	29•0	140.9	GGEF
1940-16231	00000\0000	1-10034/0435	02/18/75	ã0	3107	4025N 3859N	09636W 09705W	29.9	140.0	GGEG
1940-16233	00000/0000	1-10034/0436	02/18/75	80	3107		09733W	30.8	139•1	GGGG
1940-16240	00000/0000	1-10034/0437	02/18/75	10	3107	3734N	09/33W	31,7	138.2	GGGG
1940-16242	00000/00000	1-10034/0438	02/18/75	20	3107	3609N 3443N	09858M	32.6	137•3	FFEG
1940-16245	00000/0000	1-10034/0508	02/18/75	20	3107		09854W	33•4	136.3	FGEF
1940+16251	00000\0000	1-10034/0509	02/18/75	20	3107	3317N	09919W	34+3	135 • 4	FFEG
1940-16254	00000/0000	1-10034/0510	02/18/75	10	3107	3150N	09949W	35•1	134+4	FGEF
1940-16260	00000/0000	1-10034/0511	02/18/75	10	3107	3024N	U3343W	35.1	134#4	rapr

KEYS: CLOUD COVER % O TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS *BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F*FAIR.

ERTS+1 STANDARD CATALOG FOR US 03:20 SEP 30, 175 FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage LBNG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45 6 78
1938-16141	00000/0000	1-10034/0340	02/16/75	90	3079	3149N	09627W	33•7	135•9		GFGG
1938-16144	00000/0000	1-10034/0341	02/16/75	70	3079	3023N	09652W	34+6	134.9		GGGG
1938-16150	00000/0000	1-10034/0342	02/16/75	60	3079	2857N	09717W	35 • 4	133.9		GFGG
1938-16153	00000/0000	1-10034/0343	02/16/75	80	3079	2730N	09741W	36 • 2	132.9		GGEG
1938-16155	00000/0000	1~10034/0344	02/16/75	50	3079	2604N	09804W	37.0	131.8		GFGG
1938-17523	00000/0000	1-10034/0452	02/16/75	40	3080	4855N	11615W	22.7	146.3		FFGG
1938-17530	00000/0000	1-10034/0453	02/16/75	80	3080	4730N	11651W	23.7	145.5		FGGG
1938-17532	00000/0000	1-10034/0454	02/16/75	90	3080	4605N	11726W	24 • 6	144.7		FGGG
1938-17535	00000/0000	1-10034/0455	02/16/75	70	3080	4440N	11800W	25 • 6	143.8		FGGF
1938-17541	00000/0000	1-10034/0456	02/16/75	70	3080	4315N	11832W	26•6	143.0		FĞĞF
1938-17544	00000/0000	1-10034/0457	02/16/75	70	3080	4149N	11904W	27.5	142.1		FGEF
1938=17550	00000/0000	1-10034/0458	02/16/75	50	3080	4024N	11934W	28 • 4	141.3		FFGG
1938-17553	00000/0000	1-10034/0459	02/16/75	60	9 3080	3858N	12003W	29 • 4	140.4		GGGG
1938-17555	00000/0000	1-10034/0460	02/16/75	50	3080	3732N	12030W	30.3	139.5		GGGG
1938-17562	0000/0000	1=10034/0461	02/16/75	40	3080	3606N	12057W	31.2	138.6		GGFG
1938+17571	00000/0000	1-10034/0462	02/16/75	70	3080	3314N	12150W	32.9	136.8		GGGF
1939-14320	00000/0000	1-10034/0422	02/17/75	0	3092	4734N	06 6 37W	23.9	145.4		GGG
1939-14323	00000/0000	1-10034/0423	02/17/75	0	3092	4609N	06713W	24.9	144.6		GGGG
1939-14325	00000/0000	1-10034/0424	02/17/75	0	3095	4443N	06747W	25.8	143.7		FGEG
1939-14332	00000/0000	1-10034/0425	02/17/75	40	3092	4318N	06820W	26 • 8	142.9		GGGG
1939-14334	00000/0000	1 • 1 0 0 3 4 / 0 4 2 6	02/17/75	40	3092	4152N	06852W	27 • 7	142.0		GGGG
1939-14341	00000\0000	1-10034/0427	02/17/75	50	3092	4026N	06922W	28.7	141 • 1		GGGG
1939=14343	00000\0000	1-10034/0428	02/17/75	90	3092	3901N	06952W	29•6	140.3		GGGF
1939-16150	00000/0000	1=10034/0488	02/17/75	100	3093	4858N	09152W	23+0	146.2		GGRG
1939-16152	00000/0000	1-10034/0489	02/17/75	100	3093	4733N	09228W	23•9	145•4		GGGG
1939-16155	00000/0000	1-10034/0490	02/17/75	100	3093	4608N	09 3 03W	24•9	144.5		GGGG
1939-16161	00000\0000	1-10034/0491	02/17/75	9 0	3093	4443N	09336W	25•9	143•7		GGGG
1939-16164	00000/0000	1-10034/0492	02/17/75	90	3093	43 1 8N	09408W	26•8	142•9		GGRG
1939-16170	00000\0000	1-10034/0493	02/17/75	80	3093	4152N	09439W	27 • 8	142.0		GGEG
1939-16173	00000/0000	1-10034/0494	02/17/75	90	3093	4027N	09 5 09W	28•7	141 • 1		PGGG
1939-16175	00000\0000	1-10034/0495	02/17/75	90	3093	3902N	09537W	29•6	140.3		GFGG
1939-16182	00000/0000	1-10034/0496	02/17/75	60	3093	3736N	09606W	30.5	139•4		GGGG
1939=16184	00000/0000	1-10034/0497	02/17/75	10	3093	3610N	09 6 33W	31.4	138.5		GGGG
1939-16191	00000\0000	1-10034/0498	02/17/75	0	3093	3445N	09 7 00W	32.3	137.5		GGGG
1939-16193	00000/0000	1-10034/0499	02/17/75	_0	3093	3318N	09726W	33•1	136.6		GGGG
1939-16200	00000/0000	1-10034/0500	02/17/75	50	3093	315 2 N	09752W	34+0	135•6		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

03:20 SEP 30,175 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIR _F D	C6VER	ORBIT NUMBER	PRINCIF OF I LAT	PAL POINT I ^M age Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1937=17465	00000/0000	1-10034/0542	02/15/75	60	3066	4857N	11 <u>#</u> 50W	22•4	146.5		GGGG
1937-17471	00000/0000	1-10034/0543	02/15/75	50	3066	4732N	11526W	23•3	145•7		GGGG
1937-17474	00000/0000	1=10034/0544	02/15/75	20	3066	4607N	11601W	24•3	144.8		GFGG
1937-17480	00000/0000	1-10034/0545	02/15/75	, 0	3066	4442N	11635W	25•3	144.0		GGGG
1937-17483	00000/0000	1-10034/0546	02/15/75	10	3066	4316N	11 <u>7</u> 07W	26.2	143.2		FGGG
1937-17485	00000/0000	1-10034/0547	02/15/75	10	3066	4151N	11737W	27•2	142.3		FGGG
1937-17492	00000/0000	1-10034/0548	02/15/75	0	3066	4026N	11806W	28 • 1	141 • 5		FGGG
1937=17494	00000/0000	1-10034/0549	02/15/75	10	3066	3900N	11 8 35W	29 0	140.6		GGGG
1937-17501	00000/0000	1-10034/0550	02/15/75	Q	3066	3735N	11903W	30.0	139.8		GG≅G
1937-17503	00000/0000	1-10034/0551	02/15/75	10	3066	3609N	11930W	30•9	138.9		FFGG
1937-17510	00000/0000	1 • 10034 / 0552	02/15/75	0	3066	3443N	11957W	31+7	138 • 0		GFEF
193 <u>7</u> -17512	00000/00000	1-10034/0553	02/15/75	10	3066	3318N	12023W	32+6	137.0		GG
1937-19255	00000/0000	1-10034/0219	02/15/75	80	3067	6252N	132 ₀ 7W	12+2	155.9		GFGG
1937=19262	00000/0000	1-10034/0220	02/15/75	30	3067	6129N	13316W	13.2	154+8		GGGF
1937-19264	00000/0000	1-10034/0221	02/15/75	40	3067	6007N	13418W	14•3	153•7		GGGG
1937=19271	00000/0000	1-10034/0222	02/15/75	90	3067	5844N	13517W	15•3	152•7		GGGF
1937•19273	00000/0000	1-10034/0223	02/15/75	80	3067	5720N	13612W	16.3	151•7		GFGF
1937-19280	00000/0000	1-10034/0224	02/15/75	50	3067	555 7 N	13704W	17+4	150.8		GFGF
1937=19282	00000/0000	1-10034/0225	02/15/75	50	3067	5433N	13752W	18+4	149•9		GFGF
1937=19285	00000/0000	1-10034/0226	02/15/75	50	3067	530 9 N	13837W	19•4	149•0		GFGG
1938=14262	00000/0000	1=10034/0448	02/16/75	80	3078	4731N	06513W	23+6	145•5		GFRG
1938-14265	00000/0000	1-10034/0449	02/16/75	70	3078	4606N	06549W	24 • 6	144•7		GG F
1938=14271	00000/0000	1-10034/0450	02/16/75	50	3078	4441N	06623W	25•6	143.9		FF F
1938=14274	00000/0000	1 • 10034/0451	02/16/75	90	3078	4315N	06 6 55W	26+5	143•0		FFRF
1938+16091	00000/00000	1-10034/0410	02/16/75	20	3079	4856N	09026W	22•7	146•4		GGGG
1938•16094	00000/0000	1-10034/0411	02/16/75	7ა	3079	4730N	09103W	23+6	145.5		GGGG
1938=16100	00000/0000	1-10034/0412	02/16/75	100	3079	4605N	09138W	24 • 6	144.7		GGGG
1938-16103	00000/0000	1-10034/0413	02/16/75	90	307 <i>9</i>	4440N	09211W	25+6	143.8		GGGG
1938-16105	00000/0000	1-10034/0414	02/16/75	90	3079	4315N	09244W	26.5	143.0		GGGF
1938=16112	00000/0000	1#10034/0415	02/16/75	100	3079	4149N	09315W	27•5	142.2		GGGF
1938=16114	00000/0000	1-10034/0416	02/16/75	100	3079	4024N	09345พ	28 • 4	141.3		GGGG
1938-16121	00000/0000	1-10034/0417	02/16/75	100	3079	3858N	09414W	29•3	140.4		GGGG
1938-16123	00000/0000	1-10034/0418	02/16/75	100	3079	3733N	09#42W	30+2	139.6		GGGG
1938=16130	00000/0000	1-10034/0419	02/16/75	100	3079	3607N	09509W	31 • 1	138.7		GFGG
1938-16132	00000/0000	1=10034/0420	02/16/75	100	3079	3441N	09 5 36W	32.0	137.7		GGGG
1938=16135	00000/0000	1=10034/0421	02/16/75	90	3079	3315N	09602W	32+9	136.8		GGGG

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OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN Azim,	IMAGE RBV 123	GUALITY MSS 45678
1936-17413	00000/0000	1=10034/0377	02/14/75	40	3052	4729N	11359W	23•0	145•8		GGGG
1936=17420	00000/0000	1-10034/0378	02/14/75	70	3052	4604N	11434W	24 • 0	145 • 0		GGGG
1936-17422	00000/0000	1-10034/0379	02/14/75	80	3052	444 ON	11507W	25 • 0	144 • 1		FGGG
1936-17425	00000/0000	1-10034/0380	02/14/75	70	3052	4314N	11539W	26+0	143.3		GGGG
1936=17431	00000/0000	1-10034/0381	02/14/75	90	3052	4149N	11611W	26.9	142.5		GFGG
1936=17434	00000/0000	1-10034/0382	02/14/75	80	3052	4023N	11641W	27.8	141.6		GGGG
1936•17440	00000/0000	1=10034/0383	02/14/75	50	3052	3858N	11709W	28 • 8	140.8		GGGG
1936-17443	00000/0000	1-10034/0384	02/14/75	10	3052	3732N	11737W	29•7	139•9		GGGG
1936-17445	00000/0000	1=10034/0385	02/14/75	20	3052	3606N	11805W	30+6	139•1		GGGF
1936-17452	00000/0000	1=10034/0386	02/14/75	40	3052	3440N	11831W	31.5	138.2		GFGG
1936+17454	0000000000	1-10034/0387	02/14/75	40	3052	3314N	11857W	32.4	137•3		GGEG
1936-19204	00000/0000	1#10034/0388	02/14/75	60	3053	6126N	13149W	12.9	154.8		FGEF
1936-19210	00000/0000	1-10034/0389	02/14/75	100	3053	6004N	13252W	14+0	153•8		GFGF
1936-19213	00000/0000	1=10034/0390	02/14/75	100	3053	5841N	13351W	15+0	152+8		FPGG
1936-19215	00000/0000	1-10034/0391	02/14/75	100	3053	5718N	13445W	16•0	151+8		GPGG
1936-19222	00000/0000	1-10034/0392	02/14/75	100	3053	5554N	13537W	17•1	150•9		FFRF
1936-19224	00000\0000	1-10034/0393	02/14/75	100	3053	5431N	13625W	18.1	150.0		GGEG
1936*19231	00000/0000	1=10034/0394	02/14/75	100	3053	5307N	13710W	19 • 1	149 • 1		GGRF
1937+16033	00000/0000	1-10034/0395	02/15/75	40	3065	4919N	08850W	22 • 1	146.7		GGGG
1937-16035	00000/0000	1~10034/0396	02/15/75	70	3065	4755N	08927W	23.0	145.9		GGGG
1937-16042	00000/0000	1-10034/0397	02/15/75	100	3065	4630N	09003W	24.0	145 • 1		GGGG
1937-16044	00000/0000	1=10034/0398	02/15/75	90	3065	4505N	09037W	25+0	144.2		GGGF
193 7- 16051	00000/0000	1-10034/0399	02/15/75	100	3065	4339N	09109W	26+0	143.4		9999
1937-16053	00000/0000	1-10034/0400	02/15/75	100	3065	4214N	09139W	26.9	142.6		GGGG
1937-16060	00000/0000	1-10034/0401	02/15/75	100	3065	4048N	09209W	27.8	141.7		GGGG
1937-16062	00000/0000	1-10034/0402	02/15/75	100	3065	3923N	W8ESe0	28+8	140.9		FGGG
1937-16065	00000/0000	1-10034/0403	02/15/75	100	3065	3757N	09307W	29•7	140.0		GGGG
1937-16071	00000/0000	1-10034/0404	02/15/75	100	3065	3631N	09335W	30•6	139•1		FGGG
1937-16074	00000/0000	1=10034/0405	02/15/75	100	3065	3505N	09402W	31+5	138+2		GGEG
1937-16080	00000/0000	1-10034/0406	02/15/75	90	3065	3339N	09#28W	32+4	137•3		GGGG
1937-16083	00000/0000	1-10034/0407	02/15/75	100	3065	3213N	Q9453W	33.2	136 • 4		GGGG
1937-16085	00000/0000	1-10034/0408	02/15/75	100	30 6 5	3048N	09518W	34 • 1	135+4		GGGG
1937-16092	00000/0000	1-10034/0409	02/15/75	100	3065	2922N	09543W	34 • 9	134.5		GGGG
1937-16095	00000/0000	1-10034/0539	02/15/75	90	3065	2732N	09 61 4W	35•9	133•2		FFEG
1937-16101	00000/0000	1-10034/0540	02/15/75	60	3065	2606N	09638W	36.7	132 • 1		FFEF
1937-16104	00000/0000	1-10034/0541	02/15/75	50	3065	24401	09700W	37 • 5	131 • 1		GGEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1 03:20 SFP 30,175 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	URBIT NUMBER	PRINCIP OF I LAT	AL PRINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALI RBV MSS 123 45 6 78	
1935=17355	00000/0000	1=10034/0364	02/13/75	60	3038	4727N	11235W	22•8	145•9	GGGG	
1935=17362	00000/0000	1-10034/0365	02/13/75	70	3038	4602N	11310W	23•7	145•1	GGGG	
1935 - 17364	00000/0000	1=10034/0366	02/13/75	70	3038	4437N	11343W	24+7	144.3	FGGG	
1935 - 17371	00000/0000	1-10034/0367	02/13/75	90	3038	4312N	11415W	25•7	143.5	FAGG	
1935-17373	00000/0000	1=10034/0368	02/13/75	90	3038	4147N	11446W	26•6	142.6	GGGG	
1935•17380	00000/0000	1-10034/0369	02/13/75	80	3038	4021N	11516W	27•6	141.8	GGGG	
1935-17382	00000/0000	1-10034/0370	02/13/75	70	3038	3855N	11545W	28•5	141.0	GGGG	
1935-17385	00000/0000	1 = 10034/0371	02/13/75	40	3038	3730N	11613W	29•4	140 • 1	FFGG	
1935-17391	00000/0000	1-10034/0372	02/13/75	80	3038	3604N	11640W	30•3	139•3	GGGG	
1935*17394	00000/0000	1-10034/0373	02/13/75	90	3038	3438N	11707W	31.2	138•4	GGEG	
1935-17400	00000/0000	1-10034/0374	02/13/75	100	3038	3312N	11733W	32•1	137•5	GGGF	
1935-17403	00000/0000	1-10034/0375	02/13/75	100	3038	3146N	11759W	33.0	136•6	GGGG	
1935-19152	00000/0000	1-10034/0357	02/13/75	70	3039	6005N	13124W	13•6	153•9	GPGF	
1935-19155	00000/0000	1-10034/0358	02/13/75	90	3039	5843N	13223W	14•7	152•9	GFGG	
1935-19161	00000/0000	1-10034/0359	02/13/75	90	3039	5720N	13317W	15•7	151•9	GFGG	
1935-19164	00000\0000	1-10034/0360	02/13/75	100	3039	5556N	13408W	16+7	151 • 0	GGGF	
1935-19170	00000/0000	1-10034/0361	02/13/75	100	3039	5433N	13456W	17•7	150•1	GGGF	
1935-19173	00000/0000	1-10034/0362	02/13/75	90	3039	5309N	13541W	18•8	149•2	GGGG	
1936-15575	00000/0000	1-10034/0202	02/14/75	70	3051	4854N	08733W	22.0	146.6	FGGG	
1936-15582	00000/0000	1-10034/0203	02/14/75	90	3051	4730N	08810W	23.0	145•8	GGGG	
1936-15584	00000/0000	1-10034/0204	02/14/75	80	3051	4605N	08845W	24 • O	145•0	FGGG	
1936-15591	00000/0000	1-10034/0205	02/14/75	90	3051	4439N	08919W	25+0	144.2	GGGG	
1936-15593	00000/0000	1-10034/0206	02/14/75	90	3051	4314N	08 9 52W	25•9	143•3	GGGG	
1936-16000	00000/0000	1-10034/0207	02/14/75	100	3051	4148N	WES060	26•9	142.5	GGGG	
1936-16002	00000/0000	1-10034/0208	02/14/75	90	3051	4023N	WE2060	27•8	141+7	GGFG	
1936-16005	00000/0000	1-10034/0209	02/14/75	100	3051	3857N	09122W	28•7	140.8	GEG	
1936-16011	00000/0000	1-10034/0210	02/14/75	90	3051	3731N	09150W	29•7	140.0	FGEG	
1936-16014	00000/0000	1-10034/0211	02/14/75	80	3051	3606N	09217W	30•6	139•1	GGGG	
1936-16020	00000/0000	1-10034/0212	02/14/75	10	3051	3440N	09244W	31.5	138•2	GGGF	
1936-16023	00000/0000	1-10034/0213	02/14/75	10	3051	3314N	09310W	32•3	137•3	GGGG	
1936-16025	00000/0000	1-10034/0214	02/14/75	10	3051	3148N	09336W	33+2	136,4	GGGG	
1936-16032	00000/0000	1-10034/0215	02/14/75	10	3051	3055N	09#00W	34+0	135•4	GGGG	
1936-16034	00000/0000	1-10034/0216	02/14/75	20	3051	2856N	09424W	34•9	134•4	GGGG	
1936-16041	00000/0000	1-10034/0217	02/14/75	30	3051	2730N	09448W	35•7	133+4	Faga	
1936+16043	00000/0000	1-10034/0218	02/14/75	40	3051	2603N	09511W	36•5	132.4	GGGG	
1936=17411	00000/0000	1=10034/0376	02/14/75	70	3052	4854N	11323W	22•1	146.6	FGGP	

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM ROI POSITION IN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45 6 78
1934-15515	00000/0000 1	-1 0034/0354	02/12/75	20	3023	3021N	09108W	33•5	135•9		GGGG
1934-15522	00000/0000 1	-1 0034/0355	02/12/75	20	3023	2854N	09132W	34•4	135•0		GGGG
1934-15524	00000/0000 1	-1 0034/0356	02/12/75	30	3023	2728N	09156W	35•2	134•0		FGGG
1934-15531	00000/0000 1	-1 0034/0335	02/12/75	40	3023	S605N	09220W	36•0	133.0		FFGF
1934-17294	00000/0000 1	-10035/0098	02/12/75	100	3024	4924N	11019W	21•1	147.2		FFGF
1934-17300		-10035/0099	02/12/75	100	3024	4759N	11056W	22.1	146+4		FFFF
1934-17303	00000/0000 1	-10035/0100	02/12/75	100	3024	4634N	11131W	23•1	145.6		PFGG
1934-17305	00000/0000 1	-1 0035/0101	02/12/75	100	3024	4509N	11205W	24.0	144.8		PFEG
1934-17312	00000/0000 1	-10035/0102	02/12/75	100	3024	4344N	11237W	25.0	143+9		PFRG
1934-17314	00000/0000 1	-10035/0103	02/12/75	100	3024	4219N	1130 9 W	26.0	143.1		PPBF
1934-17321	00000/0000 1	-10035/0104	02/12/75	90	3024	4054N	11339W	26•9	142-3		FFEF
1934-17323	00000/0000 1	-10035/0105	02/12/75	90	3024	3928N	11409W	27•9	141+5		FFEP
1934-17330	00000/0000 1	-10035/0106	02/12/75	90	3024	3802N	11437W	28 • 8	140.7		FFGF
1934-17332	00000/0000 1	~10035/0107	02/12/75	100	3024	3676N	11505W	29•7	139+8		FFEG
1934=19094	00000/0000 1	-10035/0108	02/12/75	70	3025	6004N	13006W	13•3	153•9		FEG
1934-19101		-10035/0109	02/12/75	30	3025	5841N	13104W	14•4	152.9		FF G G
1934*19103		-10035/0110	02/12/75	10	3025	5718N	13158W	15+4	152.0		FĢĢG
1934-19110	00000/0000 1	-10035/0111	02/12/75	30	3025	5554N	13249W	16 • 4	151 • 1		FGG
1934-19112	00000/0000 1	-10035/0112	02/12/75	60	3025	5429N	13337W	17•4	150.2		FGEG
1934-19115		-10035/0113	02/12/75	70	3025	5306N	13421W	18•5	149,3		FGGF
1935-15521	00000/0000 1	-10034/0524	02/13/75	50	3037	4852N	08 6 09W	21.7	146.7		GFGG
1935=15524	00000/0000 1	-10034/0525	02/13/75	90	3037	4727N	08646W	22.7	145•9		GGEG
1935+15530	00000/0000 1	-10034/0526	02/13/75	30	3037	4602N	08721W	23•7	145 • 1		GGGG
1935-15533	00000/0000 1	-10034/0527	02/13/75	10	3037	4437N	08754W	24.7	144.3		FGGG
1935+15535	00000/0000 1	~ 10034/0528	02/13/75	10	3037	4311N	08826W	25•7	143.5		GFGG
1935-15542	00000/0000 1	-10034/0529	02/13/75	30	3037	4146N	08858W	26•6	142.7		GG₽G
1935-15544		-10034/0530	02/13/75	100	3037	4021N	08927W	27•6	141-8		GFGG
1935+15551		-10034/0531	02/13/75	80	3037	3855N	08957W	28.5	141.0		GGFG
1935+15553	00000/0000 1	-10034/0532	02/13/75	90	3037	·3729N	09025W	29•4	140•1		PFPF
1935-15560		-10034/0533	02/13/75	90	3037	3604N	09052W	30+3	139•3		GGGG
1935-15562		-10034/0534	02/13/75	20	3037	3438N	09119W	31.2	138+4		FGGG
1935-15565		-10034/0535	02/13/75	20	3037	3312N	09145W	32 • 1	137.5		GFEG
1935-15571		-10034/0536	02/13/75	50	3037	3146N	0921ÖW	33•0	136.6		GGGF
1935-15574		-10034/0537	02/13/75	20	3037	3050N	09235W	33•8	135•6		FGGG
1935-15580		-10034/0538	02/13/75	50	3037	2854N	09258W	34•6	134+7		GFGG
1935-17353	00000/0000 1	-10034/0363	02/13/75	70	3038	485 1 N	11159W	21•8	146.7		GGGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
1933=15464	00000/0000	1-10034/0312	02/11/75	30	3009	2849N	09009W	34•2	135•2	F
1933-17240	00000/0000	1-10034/0313	02/11/75	60	3010	4848N	10907W	21•2	147 • 0	GGFG
1933-17243	00000/0000	1-10034/0314	02/11/75	30	3010	4724N	10943W	22.2	146.2	GGFG
1933-17245	00000/0000	1-10034/0315	02/11/75	50	3010	4558N	11018W	23.2	145•4	GGFG
1933+17252	00000/0000	1-10034/0316	02/11/75	70	3010	4432N	11051W	24•2	144.6	GGFG
1933*17254	00000/0000	1-10034/0317	02/11/75	70	3010	4307N	11123W	25•1	143.8	FGGG
1933-17261	00000/0000	1=10034/0318	02/11/75	50	3010	4142N	11154W	26 • 1	143.0	F GG G
1933-17263	00000/0000	1=10034/0319	02/11/75	40	3010	4016N	11225W	27•0	142•2	FGFG
1933-17270	00000/0000	1-10034/0320	02/11/75	. 0	3010	3851N	11254W	28.0	141.3	FGEG
1933+17272	00000/0000	1-10034/0321	02/11/75	0	3010	3725N	11322W	28•9	140.5	GGGG
1933-17275	00000,00000	1-10034/0322	02/11/75	0	3010	3559N	11350W	29•8	139•7	GGFG
1933-17281	00000/0000	1-10034/0323	02/11/75	0	3010	3434N	11#17W	30•7	138•8	GGFF
1933-17284	00000/0000	1-10034/0324	02/11/75	0	3010	3308N	11443W	31 • 6	137+9	FFEG
1933-17290	00000/0000	1-10034/0325	02/11/75	0	3010	3142N	11508W	32.5	137.0	FGGG
1933-19043	00000/0000	1-10034/0336	02/11/75	0	3011	5834N	12940W	14 • 1	153•0	GGGG
1933-19045	00000/0000	1-10034/0337	02/11/75	30	3011	571 ON	13034W	15 • 1	152•0	GGFG
1933-19052	00000/0000	1-10034/0338	02/11/75	10	3011	5547N	13125W	16.2	151 • 1	GGGG
1933-19054	00000/0000	1-10034/0339	02/11/75	40	3011	5423N	13213W	17•2	150.2	GFEF
1933-20465	00000/0000	1-10034/0326	02/11/75	0	3012	6119N	15325W	12•1	155+0	GGGG
1933*20472	00000/0000	1-10034/0327	02/11/75	0	3012	5957N	15428W	13•1	153•9	GGGG
1933-20474	00000/0000	1-10034/0328	02/11/75	0	3012	5834N	15525W	14+1	153.0	GGGG
1933-20481	00000/0000	1-10034/0329	02/11/75	40	3012	5711N	15 6 19W	15•2	152.0	GGGG
1933+20483	00000/0000	1-10034/0330	02/11/75	50	3012	5548N	15 <u>7</u> 09W	16.2	151.1	GGGG
1933-20490	00000/0000	1-10034/0331	02/11/75	40	3012	5424N	15757W	17.2	150•2	GGGG
1934-15465	00000/0000	1-10034/0345	02/12/75	100	3023	4728N	08250M	22•4	146+1	GGGG
1934-15472	00000/0000	1-10034/0346	02/12/75	90	3023	4603N	08554W	23•4	145.3	GGGG
1934-15474	00000/0000	1-10034/0347	02/12/75	90	3023	4438N	08 6 28M	24•4	144.5	GGGG
1934-15481	00000/0000	1-10034/0348	02/12/75	60	3023	4312N	087.00W	25•3	143+7	PGGG
1934+15483	0000/0000	1=10034/0349	02/12/75	4 Q	3023	41477	08731W	26.3	142.9	<u> ପ୍ରଭୁତ</u>
1934-15490	00000/0000	1-10034/0332	02/12/75	20	3023	4022N	08801W	27•2	142+0	FFGG
1934-15492	00000/0000	1-10034/0333	02/12/75	20	3023	3856N	W0E880	28•2	141+2	GFGG
1934-15495	00000/0000	1-10034/0334	02/12/75	50	3023	3731N	08858W	29•1	140.4	GFGF
1934-15501	00000/0000	1*10034/0350	02/12/75	90	3053	3605N	08 9 25W	30.0	139.5	9999
1934-15504	00000/0000	1=10034/0351	02/12/75	100	3023	3439N	08952W	30•9	138•6	GFGG
1934+15510	00000/0000	1-10034/0352	02/12/75	90	3023	3313N	09018W	31+8	137•7	GGGG
1934=15513	00000/0000	1=10034/0353	02/12/75	80	3023	3147N	09043W	32 • 7	136•8	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P*P00R. F=FAIR.

ORIGINALI PAGE IS OB POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1932=15412 1932=17180	00000/0000	1-10034/0290	02/10/75	50	2995	2721N	08907W	34•8	134•4		GGGG
1932-17182	00000/0000	1=10034/0474 1=10034/0475	02/10/75	80	2996	5009N	10705W	19+9	147.9		GGGF
1932-17185	0000070000	1=10034/0476	02/10/75 02/10/75	80 90	2996 2996	4845N	10743W	20•9	147•1		FFGF
1932-17191	00000/0000	1=10034/0477	02/10/75	70	2996	4720N 4555N	10819W 10853W	21•9 22•9	146•3 145•5		FGGG GGGG
1932-17194	0000\0000	1-10034/0478	02/10/75	50	2996	4430N	10927W	23.9	144.7		GGEG
1932-17200	00000/0000	1-10034/0479	02/10/75	90	2996	4305N	10959W	24.9	143.9		FFGF
1932-17203	00000/0000	1=10034/0480	02/10/75	90	2996	4140N	11030W	25.8	143.1		GGGG
1932-17205	00000/0000	1-10034/0481	02/10/75	90	2996	4014N	11100W	26 • 8	142.3		FGGG
1932-17212	00000/0000	1-10034/0482	02/10/75	70	2996	3848N	11129W	27 • 7	141.5		FGGG
1932-17214	00000/0000	1=10034/0483	02/10/75	70	2996	3723N	11157W	28 • 7	140.7		GGGG
1932-17221	00000/0000	1=10034/0484	02/10/75	70	2996	3557N	11225W	29.6	139.8		GGEG
1932-17223	00000/0000	1-10034/0485	02/10/75	60	2996	3431N	11251W	30.5	139 • 0		GGEG
1932-17230	00000/0000	1=10034/0486	02/10/75	20	2996	3305N	11318W	31+4	138 • 1		GGGG
1932-17232	00000/0000	1-10034/0487	02/10/75	10	2996	3139N	11343W	32.3	137+2		GGIFG
1932-18591	00000/0000	1-10034/0238	02/10/75	30	2997	5709N	12905W	14.9	152•1		GGGF
1932-18593	00000\0000	1-10034/0239	02/10/75	20	2997	5545N	12956W	15•9	151.2		GGGG
1932-19000	00000/0000	1-10034/0240	02/10/75	30	2997	5421N	13044W	16•9	150•3		GGGG
1932-20411	00000\0000	1-10034/0241	02/10/75	0	2998	6121N	15158W	11.7	155•1		GGGG
1932-20413	00000\0000	1-10034/0242	02/10/75	0	2998	5959N	15 3 00W	12.8	154•0		FGGG
1932-20420	00000/0000	1-10034/0243	02/10/75	0	2998	5836N	15357W	13+8	153•1		FGGG
1932-20422	00000/0000	1-10034/0244	02/10/75	0	2998	5713N	15450W	14•9	152•1		FGEG
1932-20425	00000/0000	1-10034/0245	02/10/75	10	2998	5549N	15541W	15•9	151.2		FGGG
1933-15405 1933-15411	00000/0000	1-10034/0299	02/11/75	0	3009	4847N	08350M	21 • 2	147.0		GGGG
1933=15414	00000/0000	1 *10034/0300	02/11/75	0	3009	4722N	08356W	55.5	146.2		GGGG
1933-15474	00000\0000	1-10034/0301	02/11/75	50	3009	4557N	08430W	23+2	145•4		GGGG
1933-15423	0000070000	1-10034/0302 1-10034/0303	02/11/75 02/11/75	0 80	3009	4432N	08502W	24 • 1	144.6		GGGG
1933-15425	00000/0000	1=10034/0304	02/11/75	100	3009 3009	4308N 4142N	08535W 08606W	25•1 26•1	143•8 143•0		GGGG
1933-15434	00000/0000	1-10034/0304	02/11/75	90	3009	3851N	08705W	28 • 0	141.4		FGFG FGFG
1933-15441	00000/0000	1-10034/0306	02/11/75	100	3009	3725N	08733W	28+9	140.5		GGEF
1933-15443	00000,0000	1-10034/0307	02/11/75	100	3009	3559N	08801W	29+8	139.7		GGRG
1933-15450	00000/0000	1-10034/0308	02/11/75	100	3009	3433N	08828W	30+7	138.8		FGGF
1933+15452	00000/0000	1-10034/0309	02/11/75	100	3009	3307N	08854W	31 • 6	137.9		FGGG
1933-15455	00000/0000	1-10034/0310	02/11/75	90	3009	3141N	08919W	32.5	137.0		GGGG
1933-15461	00000/0000	1+10034/0311	02/11/75	40	3009	3015N	08944W	33.3	136•1		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESFNT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	Microfilm POSITION RBV	•	DATE ACQUIRFD	CL8UD C8VER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUXLITY RBV MSS 123 45678
1931-15325	00000/0000	1-10034/0194	02/09/75	80	2981	3724N	08442W	28•4	140.9	GFE
1931-15331	00000/0000	1-10034/0195	02/09/75	100	2981	3559N	085 ₀ 9W	29•3	140+1	FF
1931=15334	00000/0000	1-10034/0196	02/09/75	100	2981	3433N	08536W	30.5	139•3	FF G
1931+15340	00000/0000	1-10034/0197	02/09/75	100	2981	3307N	0860SM	31.1	138.4	FF G
1931-15343	00000/0000	1-10034/0198	02/09/75	90	2981	3141N	08627W	32.0	137•5	FF
1931-15345	00000/0000	1-10034/0199	02/09/75	60	2981	3014N	08652W	32+8	136•6	FF
1931-15352	00000/0000	1-10034/0200	02/09/75	60	2981	2848N	087 _{16W}	33•7	135•7	FF F
1931-15354	00000/0000	1-10034/0201	02/09/75	70	2981	2723N	08740W	34.5	134,7	FF G
1931-17124	00000/0000	1-10034/0227	02/09/75	50	2982	4846N	10 <u>6</u> 17W	20+6	147•2	GGGG
1931-17193	00000/0000	1-10034/0228	02/09/75	90	2982	4557N	10728W	22•6	145•7	FGGF
1931-17140	00000/0000	1-10034/0229	05/09/75	40	2982	4432N	108018	23.6	144•9	GGGG
1931-17142	00000/0000	1=10034/0230	02/09/75	70	2982	4306N	10832W	24 • 6	144 • 1	GGGG
1931=17151	00000/0000	1-10034/0231	02/09/75	100	2982	4016N	10933W	26•5	142.5	FGGG
1931-17154	00000/0000	1-10034/0232	02/09/75	100	2982	3850N	11002W	27+4	141.7	GFGF
1931-17160	00000/0000	1-10034/0233	02/09/75	100	2982	3725N	11030W	28+4	140.9	GGGG
1931-17165	00000/0000	1-10034/0234	02/09/75	20	2982	3433N	11124W	30.2	139.2	GFGG
1931-17172	00000/0000	1+10034/0235	02/09/75	Ö	2982	3307N	11150W	31•1	138 • 4	FGGG
1931-17174	00000/0000	1-10034/0236	02/09/75	0	2982.	3141N	11216W	32.0	137.5	GGGG
1931-17181	00000/0000	1-10034/0237	02/09/75	_0	2982	3015N	11241W	32•9	136.6	GGGF
1931-18535	00000\0000	1-10034/0246	02/09/75	70	2983	5547N	12828W	15•6	151.3	GGPG
1931-18542	00000/0000	1-10034/0247	02/09/75	30	2983	5423N	12915W	16.6	150 • 5	FGEG
1932-15351	00000/0000	1-10034/0275	02/10/75	10	2995	4845N	08154W	20+9	147.1	GGGG
1932*15353	00000\0000	1-10034/0276	02/10/75	30	2995	4721N	08230W	21.9	146.3	GGGG
1932-15360	00000/0000	1~10034/0277	02/10/75	70	2995	4555N	08305W	22.9	145.5	GFGG
1932-15362	00000/0000	1-10034/0278	02/10/75	100	2995	4430N	08338W	23•9	144.7	GGGF
1932-15365	00000\0000	1-10034/0279	02/10/75	70	2995	4305N	08#10W	24•9 25•8	143.9	GGGG
1932-15371	00000/0000	1-10034/0280	02/10/75	70	2995	4140N	08441W		143•1	GGGG
1932-15374	00000/0000	1-10034/0281	02/10/75	60	2995	4014N	08511W	26+8	142+3	GGGG
1932=15380	00000/0000	1-10034/0282	02/10/75	90	2995	3849N	08541W	27•7	141.5	GGGG
1932-15383	00000/0000	1-10034/0283	02/10/75	90	2995	3723N	08609W	28+6	140+7	GGGG
1932-15385	00000/0000	1=10034/0284	02/10/75	70	2995	3557N	08636₩	29•6	139+9	GGGG
1932-15392	00000/0000	1-10034/0285	02/10/75	40	2995	3431N	08703W	30 - 5	139.0	9999
1932-15394	00000/0000	1-10034/0286	02/10/75	80	2995	3305N	08728W	31+4	138+1	GGGG
1932-15401	00000\0000	1-10034/0287	02/10/75	100	2995	3140N	08754W	32.5	137 • 2	GG₽G
1932=15403	00000\0000	1-10034/0288	02/10/75	80	2995	3014N	08819₩	33•1	136•3	GGGG
1932-15410	00000/0000	1-10034/028 9	02/10/75	50	2995	2848N	08843W	34.0	135•4	GGGG

KEYS: CLOUD COVER % O TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P*POOR. F*FAIR.

ERTS=1
03:20 SEP 30.175
STANDARD CATALOG FOR US
FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV•	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1930-15252	00000/0000	1=10034/0616	02/08/75	90	2967	4308N	08117W	24•3	144•3	GGGF
1930-15255	00000/0000	1-10034/0617	02/08/75	90	2967	4142N	08148W	25•2	143.5	ଉପ୍ତର
1930-15261	00000/0000	1-10034/0618	02/08/75	90	2967	4017N	08219W	26•2	142+8	GGGG
1930-15264	00000/0000	1-10034/0619	02/08/75	30	2967	3851N	08248W	27 • 1	142•0	GGFG
1930+15270	00000/0000	1-10034/0620	02/08/75	0	2967	3726N	08316W	28 • 1	141•1	GGGG
1930-15273	00000/0000	1-10034/0621	02/08/75	0	2967	3600N	WE4E80	29•0	140•3	GGGG
1930-15275	00000/0000	1-10034/0622	02/08/75	0	2967	3434N	08409W	29•9	139+5	GGEG
1930-15282	00000/0000	1-10034/0623	02/08/75	0	2967	3309N	W3E#80	30+8	138+6	GGGF
1930-15284	00000/0000	1-10034/0624	02/08/75	Q	2967	3143N	08501W	31•7	137+8	GGĢG
1930-15291	00000/0000	1-10034/0625	02/08/75	1 0	2967	3017N	08 5 25W	32•6	136•9	ପ୍ରଜୁତ
1930+15293	00000/0000	1-10034/0626	02/08/75	40	2967	2851N	08550W	33•5	136+0	gggg
1930-15300	00000/0000	1-10034/0627	02/08/75	60	2967	2725N	08 61 4W	34•3	135+0	GGGG
1930-17070	00000/0000	1-10034/0157	02/08/75	0	2968	4848N	10451W	20•3	147+4	GGGG
1930-17072	0000/0000	1-10034/0158	02/08/75	0	2968	4723N	10527W	21•3	146+6	GGGF
1930-17075	00000/0000	1*10034/0159	02/08/75	10	2968	4558N	10602W	22•3	145•9	GGQG
1930-17081	00000/0000	1-10034/0160	02/08/75	60	2968	4433N	10635W	23•3	145+1	gggg
1930=17084	00000/0000	1-10034/0161	02/08/75	90	2968	4308N	10707W	24.3	144.3	FGGG
1930 - 17090	00000/0000	1-10034/0162	02/08/75	50	2968	4142N	10738W	25•3	143.5	GGGG
1930-17093	00000\0000	1-10034/0163	02/08/75	40	2968	4017N	10808W	26.2	142.7	GGGG
1930+17095	00000/0000	1-10034/0164	02/08/75	40	2968	3851N	10837W	27•2	141•9	GGGG
1930-17102	00000/0000	1-10034/0165	02/08/75	70	2968	3785N	10905W	28 • 1	141.1	GGEG
1930-17104	00000/0000	1-10034/0166	02/08/75	40	2968	3559N	10932W	29 • 0	140.3	GGEG
1930-17111	00000/0000	1-10034/0167	02/08/75	30	2968	3434N	10959W	29•9	139•5	GGEG
1930+17113	00000/0000	1-10034/0168	02/08/75	20	2968	3308N	11025W	30 • 8	138•6	GGGG
1930+17120	00000/0000	1-10034/0169	02/08/75	10	2968	3142N	11050W	31 • 7	137.7	GGGG
1930-17122	00000\0000	1-10034/0170	02/08/75	10	2968	3016N	11115W	32.6	136+9	GF G G
1930-18481	00000/0000	1-10035/0264	02/08/75	10	2969	5548N	12704W	15+3	151•5	GGGG
1930-18484	00000/0000	1-10035/0265	02/08/75	0	2969	5424N	12752W	16•3	150+6	FGGG
1931•15293	00000/0000	1-10034/0186	02/09/75	10	2981	4 <u>8</u> 46N	08058M	20•6	147•3	GFGG
1931-15295	00000/0000	1-10034/0187	02/09/75	10	2981	4721N	08104W	21•6	146+5	GGEG
1931+15302	00000/0000	1-10034/0188	02/09/75	30	2981	4557N	08139W	55.6	145+7	GFEG
1931-15304	00000\0000	1-10034/0189	02/09/75	70	2981	4432N	08212W	23•6	144+9	GFEF
1931-15311	00000/0000	1-10034/0190	02/09/75	20	2981	4306N	08245W	24 • 6	144+1	GGEG
1931-15313	00000/0000	1-10034/0191	02/09/75	10	2981	4141N	08316W	25•5	143+3	FGGF
1931-15320	00000/0000	1-10034/0192	02/09/75	20	2981	4016N	08345W	26•5	142+5	FFRG
1931-15322	000000000	1-10034/0193	02/09/75	50	2981	3850N	08#1#W	27•4	141•7	FFEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G GOOD. P POOR. F FAIR.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIR _F D	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1928-17004	0000/0000	1=10035/0308	02/06/75	10	2940	3142N	10757W	31•3	138+2	GGGF
1928-17010	00000/0000	1-10035/0309	02/06/75	10	2940	3016N	10821W	32•1	137+3	GFGG
1929-15180	00000/0000	1=10034/0112	02/07/75	10	2953	4846N	07735W	20.0	147•5	GF G
1929+15183	00000/0000	1-10034/0113	02/07/75	10	2953	4721N	07811W	21.0	146•8	GG G
1929-15185	00000/0000	1-10034/0114	02/07/75	10	2953	4556N	07846W	22.0	146.0	GFEG
1929=15192	00000/0000	1-10034/0115	02/07/75	10	2953	4431N	07919W	23.0	145•2	GFGG
1929#15194	00000/0000	1+10034/0116	02/07/75	20	2953	4306N	07951W	24+0	144.5	GGEG
1929-15201	00000/0000	1-10034/0117	02/07/75	70	2953	4141N	08055#	25.0	143•7	GGEG
1929-15203	00000/0000	1-10034/0118	02/07/75	60	2953	4015N	08052W	25+9	142.9	GGGG
1929+15210	00000/0000	1=10034/0119	02/07/75	50	2953	3850N	08121W	26.9	142.1	GG G
1929=15212	00000/0000	1-10034/0120	02/07/75	90	2953	3724N	08150W	27 • 8	141•3	<u>FF</u> G
1929-15215	00000/0000	1-10034/0121	02/07/75	40	2953	3558N	08217W	28 • 8	140.5	FF G
1929-15221	00000/0000	1-10034/0122	02/07/75	10	2953	3433N	08244W	29•7	139•7	GF F
1929-15224	00000/0000	1-10034/0123	02/07/75	50	2953	3307N	08310W	30 • 6	138 8	GF G
1929-15230	00000/0000	1-10034/0124	02/07/75	60	2953	3141N	08336W	31.5	138.0	<u>G</u> F
1929-15233	00000\0000	1-10034/0125	02/07/75	40	2953	3015N	08401W	32•4	137 • 1	GF_G
1929-15235	00000\0000	1-10034/0111	02/07/75	90	2953	2848N	08#26W	33+2	136.2	G EF
1929-15242	00000\0000	1-10034/0126	02/07/75	70	2953	2722N	08449W	34•1	135•3	GGG
1929-17005	00000/0000	1-10034/0142	02/07/75	10	2954	5010N	10245W	19•1	148.3	GGGG
1929-17012	00000\0000	1-10034/0143	02/07/75	20	2954	4846N	10324W	20•1	147.5	GGGG
1929-17014	00000/0000	1=10034/0144	02/07/75	90	2954	4721N	10#01W	21 • 1	146.8	GGGG
1929-17021	00000 \00000	1-10034/0145	02/07/75	90	2954	4556N	10436W	22•1	146.0	GGGG
1929-17023	00000/0000	1-10034/0146	02/07/75	50	2954	4431N	10509W	23•1	145.2	GGGG
1929-17030	00000\0000	1-10034/0147	02/07/75	10	2954	4306N	10542W	24.0	144.5	GGGG
1929-17032	00000/0000	1-10034/0148	02/07/75	50	2954	4141N	10612W	25.0	143+7	FGGF
1929-17035	00000/0000	1-10034/0149	02/07/75	90	2954	4015N	10642W	26.0	142+9	FGEG
1929-17041	00000\0000	1-10034/0150	02/07/75	70	2954	3849N	10711W	26+9	142-1	9999
1929-17044	00000/0000	1-10034/0151	02/07/75	40	2954	3724N	10739W	27•9	141.3	GGGG
1929-17050	00000/0000	1-10034/0152	02/07/75	10	2954	3558N	10807W	28+8	140+5	GGGG
1929-17053	00000/0000	1-10034/0153	02/07/75	10	2954	3432N	10834W	29 • 7	139•7	GGFG
1929-17055	00000/0000	1=10034/0154	02/07/75	10	2954	3306N	10859W	30•6	13848	GGFG
1929-17062	00000/0000	1=10034/0155	02/07/75	10	2954	3141N	10925W	31.5	138 0	GFGG
1929-17064	00000/0000	1-10034/0156	02/07/75	10	2954	3014N	10949W	32•4	137+1	GGEG
1930-15234	00000\00000	1=10034/0613	02/08/75	50	2967	4849N	07900W	20+3	147+4	9999
1930=15243	00000/0000	1=10034/0614	02/08/75	30	2967	4558N	08011W	22•3	145• <i>9</i>	GGGG
1930-15250	00000\0000	1-10034/0615	02/08/75	80	2967	4433N	08044W	23•3	145 1	GGGG

ORIGINAL PAGE IS
ON POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL PBINT MAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45 6 78
1927-16520	00000/0000	1-10035/0078	02/05/75	90	5956	4147N	10317W	24 • 4	144•1	FGGF
1927-16522	00000/0000	1-10035/0079	02/05/75	100	2926	40224	10347W	25•4	143.3	GFEG
1927-16525	00000/0000	1-10035/0080	02/05/75	90	2926	3856N	10416W	26•3	142.6	FGGF
1927-16531	00000/0000	1-10035/0081	02/05/75	80	2926	3731N	10444W	27•3	141•8	<u>FGF</u> F
1927-16534	00000/0000	1-10035/0082	02/05/75	80	2926	3605N	10511W	28 • 2	141.0	FFFF
1927-16540	00000\00000	1-10035/0083	02/05/75	80	2926	3439N	10538W	29 • 2	140.2	FFGG
1927=16543	00000/0000	1-10035/0084	02/05/75	20	2926	3313N	10604W	30•1	139 • 4	GFEG
1927-16545	00000/0000	1-10035/0085	02/05/75	30	2926	3147N	10630W	31.0	138.5	FFGG
1927+16552	00000 /0000	1+10035/0086	02/05/75	10	2926	3021N	10655W	31.9	137.6	FFEF
1927-18331	00000/0000	1-10035/0074	02/05/75	50	2927	4852N	12618W	19•5	147.9	FFFG
1928-15122	00000\00000	1-10034/0173	02/06/75	50	2939	4848N	07608W	19•7	147.7	GGEG
1928-15125	00000 / 00000	1-10034/0174	02/06/75	50	2939	4723N	07644W	20•7	146.9	GGEP
1928-15131	00000/0000	1-10034/0171	02/06/75	40	2939	4558N	07719W	21.7	146•2	G
1928-15134	00000/0000	1=10034/0175	02/06/75	60	2939	4433N	07752W	22.7	145.4	GGGG
1928=15140	00000/0000	1-10034/0176	02/06/75	100	2939	4307N	07825W	23.7	144.7	FGGG
1928-15143 1928-15145	0000\0000	1=10034/0177	02/06/75	100	2939	4142N	07856W	24 • 7	143.9	GGGF
		1=10034/0178	02/06/75	100	2939	4017N	07926W	25 • 7	143:1	GGGG
1928=15152 1928=15154	00000/0000	1=10034/0179 1=10034/0180	02/06/75	80	2939	3851N	07955W	26•6 27•6	142.3	GGGG
	•		02/06/75	70	2939	3726N	08053M		141+6	GGEG
1928-15161 1928-15163	00000/0000	1-10034/0181	02/06/75	20	2939	3600N	08051W	28 • 5	140.8	GGGG
1928=15170	00000\0000	1-10034/0182	02/06/75	30	2939	3434N	08117W	29 • 4	139.9	GGGG
1928-15170	00000\0000	1~10034/0183 1~10034/0184	02/06/75	50	2939	3308N	08144W	30+3	139•1	GGGG
1928-15175	0000070000	1-10034/0172	02/06/75 02/06/75	70 70	2939 2939	3142N 3016N	08209W 08234W	31•2 32•1	138•2 137•4	GGGG G GF
1928=15175	0000070000	1+10034/01/2	02/06/75	50	2939	2850N	08258W	33+0	136.5	G F
1928=16554	0000000000	1-10037/0105	02/06/75	50	2940	4848N	10156W	19•8	147.7	FGGG
1928=16560	0000070000	1+10035/0298	02/06/75	30	2940	4723N	10233W	20.8	14/•/	GGGG
1928-16563	00000/0000	1-10035/0299	02/06/75	60	2940	4723N 4558N	10233W	21.8	146.2	FFGG
1928-16565	0000070000	1=10035/0209	02/06/75	50	2940	4433N	10308W	22.8	145•4	GG G
1928-16572	0000070000	1-10035/0301	02/06/75	20	2940	4307N	10341W	23+7	144.7	GGEG
1928=16574	0000\0000	1=10035/0301	02/06/75	0	2940	4307N 4142N	10414W	24.7	143.9	GGGG
1928-16581	00000/0000	1-10035/0302	02/06/75	10	2940	4017N	10516W	25.7	143.1	GGGG
1928-16590	00000/0000	1-10035/0304	02/06/75	0	2940	3726N	10518W	27.6	141.5	GGGG
1928-16592	00000/0000	1-10035/0304	02/06/75	Ô	2940	3559N	10640W	28.5	141.5	GGGG
1928-16595	00000/0000	1-10035/0305	02/06/75	10	2940	3557N 3434N	10706W	29.5	139.9	GFEG
1928-17001	0000070000	1-10035/0305	02/06/75	10	2940	3308N	10732W	30 • 4	139•1	GGGF
	13000,000	1 ,0000,000,	J. 700774	-0	43.0	220011	*UNGEN		200-1	OUMI

KEYS: CLOUD COVER % O TO 100 # % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICRƏFILM PESITIƏN RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV•	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1926-16453	00000/0000	1=10034/0131	02/04/75	90	2912	4438N	10047W	22.2	145+8		GGEG
1926-16455	00000/0000	1-10034/0132	02/04/75	90	2912	4313N	10119W	23•2	145•1		GGGG
1926-16464	00000/0000	1-10034/0133	02/04/75	100	2912	4023N	10221W	25•1	143•5		GGGG
1926-16471	00000/0000	1-10034/0134	02/04/75	100	2912	3857N	10250W	26•1	142.8		GGFG
1926-16473	00000/0000	i=10034/0135	02/04/75	90	2912	3732N	10318W	27•0	142.0		GGGG
1926-16480	00000/0000	1-10034/0136	02/04/75	70	2912	3606N	10345W	28+0	141•2		FFGG
1926+16482	00000/0000	1-10034/0137	02/04/75	60	2912	3441N	10412W	28•9	140•4		GGGG
1926-16485	00000/0000	1-10034/0138	02/04/75	10	2912	3315N	10437W	29 • 8	139•6		GGGG
1926-16491	00000/0000	1-10034/0139	02/04/75	10	2912	3149N	10503W	30•7	138•8		GGGG
1926-16494	00000/0000	1-10034/0140	02/04/75	0	2912	3025N	10528W	31.6	137•9		GGGG
1926-16500	00000/00000	1-10034/0141	02/04/75	0	2912	2856N	10552W	32+5	137•0		GGGG
1926-18273	00000/0000	1-10034/0127	02/04/75	90	2913	4852N	12451W	19•2	148.0		GGGG
1926-18275	00000/0000	1-10034/0128	02/04/75	60	2913	4728N	12527W	20.2	147.3		FFGF
1926-18282	00000/0000	1-10034/0129	02/04/75	70	2913	4603N	12602W	21.2	146.5		FGGG
1927-15070	00000/0000	1-10035/0055	02/05/75	70	2925	472 7 N	07518W	20•4	147•1		GGGG
1927-15073	00000/0000	1-10035/0056	02/05/75	90	2925	4602N	07553W	21•4	146.4		GFGG
1927-15075	00000/0000	1-10035/0057	02/05/75	90	2925	4437N	07 6 26W	22.4	145•6		GGGG
1927-15082	00000/0000	1-10035/0058	02/05/75	90	2925	4312N	07658W	23•4	144•9		FGGF
1927-15084	00000/0000	1-10035/0059	02/05/75	100	2925	4147N	07728W	24•4	144•1		GGGG
1927-15091	00000/0000	1=10035/0060	02/05/75	100	2925	4021N	07758W	25 • 4	143.4		GGEG
1927-15093	00000/0000	1-10035/0061	02/05/75	80	2925	3856N	07828W	26∙3	142+6		GGGG
1927-15100	00000/0000	1-10035/0062	02/05/75	80	2925	3730N	07856W	27•3	141.8		GGGG
1927 - 151 ₀ 2	00000/0000	1=10035/0063	02/05/75	90	2925	3604N	07923W	28 • 2	141+0		GGGG
1927-15105	00000/0000	1-10035/0064	02/05/75	90	2925	3438N	07949W	29•1	140.2		GGGF
1927-15111	00000/0000	1-10035/0065	02/05/75	100	2925	3312N	08015W	30•1	139•4		GGGG
1927-15114	00000/0000	1-10035/0066	02/05/75	100	2925	3147N	08041W	31.0	138.5		GGGF
1927-15120	00000/0000	1=10035/0067	02/05/75	80	2925	3055N	08106W	31•9	137+7		GGGG
1927-15123	00000/0000	1 - 10035/0068	02/05/75	40	2925	2856N	08130W	32•7	136.8		FGGG
1927-15125	00000/0000	1=10035/0069	02/05/75	40	2925	2729N	08155W	33•6	135.9		GGGG
1927-15132	00000/0000	1+10035/0070	02/05/75	30	2925	2603N	08219W	34 • 4	134+9		GFGG
1927-15134	00000/0000	1-10035/0071	02/05/75	10	2925	2437N	08242W	35•3	134.0		FFGG
1927-16495	00000/0000	1-10035/0072	02/05/75	20	2926	4852N	10030W	19•4	147•9		FGGF
1927-16502	00000\0000	1+10035/0073	02/05/75	60	2926	4728N	10106W	20•4	147.1		FGGF
1927-16504	00000/0000	1-10035/0075	02/05/75	50	2926	4602N	10141W	21•4	146.4		FFEG
1927-16511	00000\0000	1=10035/0076	02/05/75	90	2926	4437N	10214W	22.4	145.6		FRF
1927-16513	00000/0000	1-10035/0077	02/05/75	80	2926	4312N	10246W	23•4	144•9		FF≅F

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

ƏBSERVATIƏN ID	MICRÐFILM PÐSITIÐN RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	ELEA.	SUN AZIM.	RBV	QUALITY MSS 45 6 78
1925=16404	00000/0000	1=10034/0086	02/03/75	100	2898	4146N	10025W	23•9	144+5	i	FFEF
1925-16410	00000/0000	1-10034/0265	02/03/75	100	2898	4021N	10056W	24.9	143+7	(GGGG
1925-16413	00000/0000	1 = 10034/0266	02/03/75	100	2898	3856N	10124W	25+9	143.0	(GGGG
1925-16415	00000/0000	1*10034/0267	02/03/75	90	2898	3730N	10152W	26•8	142.2	(GGGG
1925-16422	00000/0000	1-10034/0268	02/03/75	90	2898	3604N	10219W	27.8	141 • 4	(GGGG
1925-16424	00000/0000	1-10034/0269	02/03/75	100	2898	3479N	10246W	28 • 7	140.6	(GGGG
1925-16431	00000/0000	1-10034/0270	02/03/75	100	2898	3313N	10312W	29•6	139+8	(GGGG
1925-16433	00000/0000	1-10034/0271	02/03/75	100	2898	3147N	10338W	30.5	139•0	(GGGG
1925-16440	00000/0000	1 = 10034/0272	02/03/75	90	2898	3021N	10#02W	31 • 4	138•1	(GFEG
1925-16442	0000/0000	1-10034/0273	02/03/75	100	2898	2855N	10#26W	32•3	137•3		GGEG
1925-16445	00000/0000	1-10034/0274	02/03/75	90	2898	2729N	10450W	33•2	136•4	(GGGG
1925-18215	00000/0000	1=10034/0087	02/03/75	90	2899	4851N	12325W	18+9	148.2		GGGG
1925-18221	00000\0000	1=10034/0088	02/03/75	90	2899	4726N	12#01W	19•9	147.4		GGFG
1925-18224	00000/0000	1-10034/0089	02/03/75	90	2899	4601N	12#37W	21.0	146.7		GGGG
1925-18230	00000/0000	1=10034/0090	02/03/75	90	2899	4436N	12512W	22.0	145•9		GGGG
1925-18233	00000/0000	1-10034/0091	02/03/75	90	2899	4311N	12545W	55.3	145.2		GGGG
1926-15012	00000/0000	1-10034/0094	02/04/75	10	2911	4729N	07348W	20•1	147.3		GGGG
1926-15015	00000/0000	1-10034/0095	02/04/75	10	2911	4604N	07423W	21•1	146.6		GGGG
1926-15021	00000/0000	1-10034/0096	02/04/75	10	2911	4439N	07457W	22•1	145.8		GGGG
1926-15024	00000/0000	1-10034/0097	02/04/75	20	2911	4314N	07529W	23•1	145 • 1		GGFG
1926-15030	0000/0000	1=10034/0098	02/04/75	90	2911	4148N	07 6 01W	24•1	144.3		FFGG
1926-15033	00000/0000	1-10034/0099	02/04/75	100	2911	4023N	07631W	25•1	143+6		GFGF
1926-15035	00000/0000	1-10034/0100	02/04/75	100	2911	3857N	07701W	26•1	142.8		GF GG
1926-15042	00000/0000	1-10034/0101	02/04/75	100	2911	3732N	07729W	27.0	142 • 0		GFGG
1926-15044	00000/0000	1-10034/0102	02/04/75	100	2911	3606N	07757W	28•0	141.2		FFEG
1926-15051	00000/0000	1-10034/0103	02/04/75	100	2911	3440N	07824W	28•9	140 • 4		GFGG
1926-15053	00000/0000	1-10034/0104	02/04/75	100	2911	3315N	07850W	29•8	139+6		GFEG
1926-15060	00000/0000	1-10034/0105	02/04/75	100	2911	3149N	07915W	30+7	138•8		GFEG
1926-15062	00000/0000	1=10034/0106	02/04/75	70	2911	3053N	07940W	31•6	137.9		GGGG
1926-15065	00000/0000	1=10034/0107	02/04/75	50	2911	2857N	08005W	32.5	137.0		GFGG
1926-15071	00000/0000	1-10034/0108	02/04/75	20	2911	2731N	08028W	33•4	136•2		FGGG
1926-15074	00000\0000	1-10034/0109	02/04/75	20	2911	2604N	08051W	34•2	135+2		gf g f
1926-15080	00000/0000	1-10034/0110	02/04/75	30	2911	2437N	08113W	35+0	134.3		GGGG
1926-16441	00000/0000	1-10034/0092	02/04/75	30	2912	4853N	0930SM	19 • 1	148.0		GGGF
1926-16444	00000\0000	1=10034/0093	02/04/75	80	2912	4728N	09939W	50.5	147.3		FGGG
1926-16450	00000/0000	1-10034/0130	02/04/75	90	2912	4603N	10013W	21.2	146.5	(GFGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=1
03:20 SEP 30,175 STANDARD CATALOG FOR US PAGE 0218
FROM 07/23/74 TO 07/23/75

8BSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage LBNG	SUN ELEV.	SUN AZIM,	IMAGE RBV 123	QUALITY MSS 45678
1924=16372	00000/0000	1=10034/0260	02/02/75	100	2884	3314N	10146W	29•4	140•0		PPEG
1924=16375	00000/0000	1-10034/0261	02/02/75	100	2884	3148N	10211W	30+3	139+2		GPRG
1924-16381	00000/0000	1=10034/0262	02/02/75	100	2884	305\$N	10236W	31 • 2	138•4		FPPG
1924-16384	00000/0000	1-10034/0263	02/02/75	100	2884	2856N	10300W	32•1	137•5		PPRG
1924=16390	00000/0000	1-10034/0264	02/02/75	90	2884	2730N	10324W	33•0	136•6		PPRG
1924-18160	00000/0000	1=10034/0066	02/02/75	90	2885	4852N	12159W	18+7	148•3		GFEF
1924-18163	00000/0000	1-10034/0067	02/02/75	90	2885	4727N	12236W	19•7	147.6		FFGF
1924-18165	00000/0000	1 = 10034/0068	02/02/75	90	2885	4603N	12311W	20•7	146.8		FFGF
1924-18172	00000/0000	1-10034/0069	02/02/75	80	2885	4438N	12344W	21•7	146•1		FFEF
1924-18174	00000/0000	1-10034/0070	02/02/75	70	2885	4313N	12416W	22.7	145•4		FFEF
1924#18181	00000/0000	1-10034/0071	02/02/75	60	2885	4147N	12447W	23.7	144•6		GFEF
1924-18183	00000/0000	1-10034/0072	02/02/75	50	2885	4022N	12 <u>5</u> 17W	24•7	143•9		EFEE
1924-18190	00000/0000	1-10034/0073	02/02/75	50	2885	385 7 N	12546W	25•6	143•2		FGGF
1924-19563	00000/0000	1-10034/0503	02/02/75	50	2886	5838N	14226W	11•4	153•9		GGGG
1924-19565	00000/0000	1-10034/0504	02/02/75	60	2886	5716N	14321W	12•5	153•0		GG G P
1924-19572	00000/0000	1-10034/0505	02/02/75	60	2886	555 3 N	14412W	13.5	152•2		ଜ୍ଜନ୍ତ
1924-19574	00000/0000	1-10034/0506	02/02/75	60	2886	5429N	14500W	14•6	151•4		GGGG
1924-19581	00000/0000	1-10034/0507	02/02/75	60	2886	5304N	14545W	15•6	150•6		GGGG
1925-14554	00000/0000	1-10034/0051	02/03/75	70	2897	4726N	07224W	19•9	147•4		FGGG
1925-14560	00000/0000	1-10034/0052	02/03/75	10	2897	4601N	07300W	20•9	146.7		FGGG
1925-14565	00000/0000	1-10034/0053	02/03/75	0	2897	4311N	07#05W	22•9	145.2		GGGF
1925-14572	00000/00000	1-10034/0054	02/03/75	30	2897	4146N	07436W	23•9	144.5		GGGG
1925-14574	00000/0000	1-10034/0055	02/03/75	10	2897	4020N	07506W	24 • 9	143.7		GGGG
1925-14581	00000/0000	1-10034/0056	02/03/75	70	2897	3855N	07535W	25•8	143.0		GFEF
1925-14583	00000/0000	1=10034/0057	02/03/75	100	2897	3729N	07603W	26 • 8	142.2		GF F
1925-14590	00000/0000	1-10034/0058	02/03/75	100	2897	3604N	07630W	27 • 7	141 • 4		GGGF
1925-14592	00000/0000	1-10034/0059	02/03/75	100	2897	3437N	07 6 57W	28•7	140.6		GGFG
1925-14595	00000/0000	1=10034/0060	02/03/75	100	2897	331 2N	07723W	29•6	139•8		GGGG
1925-15001	00000/0000	1=10034/0061	02/03/75	90	2897	3146N	07 7 48W	30•5	139•0		FGGF
1925=15010	00000/0000	1-10034/0062	02/03/75	30	2897	2854N	07837W	32•3	137.3		GGGG
1925-15013	00000/0000	1-10034/0063	02/03/75	30	2897	2728N	07900W	33•2	136 • 4		GGEF
1925-15015	00000/0000	1-10034/0064	02/03/75	10	2897	2602N	07924W	34•0	135+5		GGEF
1925-15022	00000/0000	1-10034/0065	02/03/75	20	2897	2436N	07947W	34•9	134.5		GGGG
1925+16383	00000/0000	1-10034/0083	02/03/75	100	2898	4851N	09737W	18•9	148+2		FFGF
1925+16390	00000/0000	1=10034/0084	02/03/75	100	2898	4726N	09814W	19•9	147+4		FFEF
1925-16395	00000/0000	1-10034/0085	02/03/75	90	2898	4437N	WES660	21•9	146+0		FFEF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV•	SUN AZIM,	IMAGE QUALITY RBV MSS 123 45678
1923-18111	00000/0000	1-10034/0076	02/01/75	80	2871	4601N	12145W	20•5	147•0	FFEF
1923=18114	00000/0000	1=10034/0077	02/01/75	70	2871	4436N	12219W	21.5	146.3	GFFF
1923-18120	0000/0000	1+10034/0078	02/01/75	100	2871	4311N	12251W	22.5	145.5	FFEF
1923-18123	00000/0000	1-10034/0079	02/01/75	100	2871	4146N	12322W	23.5	144+8	FFEF
1923-18125	00000/0000	1-10034/0080	02/01/75	90	2871	4020N	12352W	24•4	144 • 1	FFEF
1923-18172	00000/0000	1=10034/0081	02/01/75	7 0	2871	3855N	12421W	25•4	143.3	FFEG
1923-18174	00000/0000	1=10034/0082	02/01/75	70	2871	3729N	12449W	26 • 4	142.6	FFEG
1923-19504	00000/0000	1-10034/0029	02/01/75	50	2872	5836N	14100W	11•2	154•0	PFEF
1923-19511	00000/0000	1-10034/0030	02/01/75	60	2872	5713N	14154W	12.2	153•1	GGGF
1923-19513	00000/0000	1-10034/0031	02/01/75	60	2872	5550N	14244W	13•3	152•3	PGGG
1923-19520	00000/0000	1-10034/0032	02/01/75	60	2872	5426N	14332W	14•3	151•5	PFRP
1923-19522	00000/0000	1-10034/0033	02/01/75	70	2872	5302N	14418W	15•4	150•7	FGEG
1923-21345	00000/0000	1=10034/0034	02/01/75	90	2873	5552N	16833W	13•3	152•3	PGEG
1923-21351	00000/0000	1-10034/0035	02/01/75	60	2873	5429N	16920W	14•3	151•5	FGGG
1923-21354	00000/0000	1=10034/0036	02/01/75	60	2873	5304N	17005W	15•3	150+7	GGGG
1923-21360	00000/0000	1-10034/0028	02/01/75	100	2873	5140N	17048W	16 • 4	149•9	FF
1924-14511	00000/0000	1-10034/0037	02/02/75	0	2883	4313N	07238W	22+6	145•4	GGGG
1924-14514	00000/0000	1-10034/0038	02/02/75	0	2883	4147N	07309W	23•6	144•7	GGGG
1924-14520	00000/0000	1-10034/0039	02/02/75	60	2883	4022N	07339W	24•6	143•9	GFFF
1924-14523	00000/0000	1-10034/0040	02/02/75	100	2883	3856N	07408W	25 • 6	143.2	FGGG
1924-14525	00000/0000	1-10034/0041	02/02/75	100	2883	3731N	07#37W	26•5	142.4	GGEG
1924-14532	00000/0000	1-10034/0042	02/02/75	100	2883	3605N	07504W	27•5	141.6	GGEG
1924-14534	00000/0000	1-10034/0043	02/02/75	100	2883	3439N	07 5 30W	28•4	140•9	GGGG
1924-14541	00000/0000	1-10034/0044	02/02/75	100	2883	3313N	07556W	29•4	140•1	GGGG
1924-14543	00000/0000	1-10034/0045	02/02/75	50	2883	3147N	07622W	30•3	139•2	GFGG
1924-14550	00000/0000	1-10034/0046	02/02/75	20	2883	3021N	07 6 46W	31•2	138.4	FGGG
1924-14552	00000\0000	1-10034/0047	02/02/75	20	2883	2855N	07711W	32•1	137•5	GFGG
1924-14555	00000\0000	1-10034/0048	02/02/75	10	2883	2729N	07734W	33.0	136•7	GGGG
1924-16325	00000/0000	1-10034/0049	02/02/75	0	2884	4852N	09610W	18•6	148•3	GGFG
1924-16331	00000/0000	1-10034/0050	02/02/75	60	2884	4728N	09647W	19•7	147•6	GGGG
1924-16345	00000/0000	1-10034/0254	02/02/75	60	2884	4148N	09859W	23•7	144.7	GGGG
1924-16352 1924-16354	00000/0000	1=10034/0255	02/02/75	80	2884	4022N	09929W	24•6	143.9	GGGG
1924-16361	00000 / 00000	1=10034/0256	02/02/75	90	2884	3857N	09958W	25•6	143.2	GGGG
	00000/0000	1-10034/0257	02/02/75	100	2884	3731N	10026W	26•6	142+4	PGEF
1924=16363 1924=16370	00000/0000	1=10034/0258	02/02/75	100	2884	3605N	10053W	27 • 5	141.6	PPEP
1767-103/0	00000/0000	1-10034/0259	02/02/75	100	2884	3440N	10120W	28•5	140•8	PPPP

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD CAVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIR _E D	CLOUD COVER	ORBIT NUMBER	•	AL POINT Mage Long	ELEA.	SUN AZI ^M .	IMAGE QUALITY RBV MSS 123 45678
1922-16215	00000/0000	1=10035/0219	01/31/75	10	2856	4726N	09 3 56W	19•2	147.9	GGGG
1922-16222	00000/0000	1=10035/0220	01/31/75	40	2856	4601N	W0E#80	50.5	147 • 2	GGGG
1922-16224	00000/0000	1-10035/0221	01/31/75	90	2856	4436N	09504W	21•2	146.5	FGGG
1922-16231	00000/0000	1-10035/0222	01/31/75	100	2856	4312N	09536W	22.2	145*7	GGGF
1922-16233	00000/0000	1-10035/0223	01/31/75	100	2856	4146N	09606W	23•2	145.0	GGGG
1922-16240	00000/0000	1-10035/0224	01/31/75	100	2856	4021N	09636W	24•2	144=3	GGEG
1922-16242	00000/0000	1-10035/0225	01/31/75	100	2856	3856N	09705W	25•2	143•5	GFGF
1922-16245	00000/00000	1-10035/0226	01/31/75	100	2856	3730N	09733W	26•1	142.8	FFEF
1922-16251	0000/0000	1=10035/0227	01/31/75	100	2856	3604N	M00&60	27•1	142 • 0	GGGG
1922-16254	00000/0000	1-10035/0228	01/31/75	100	2856	3478N	09827W	28•0	141.3	GGGG
1922-16260	00000/0000	1=10035/0229	01/31/75	100	2856	3312N	09853W	29•0	140•5	GGGG
1922-16263	00000,00000	1-10035/0230	01/31/75	90	2856	3146N	09919W	29•9	139•7	GGFG
1922-16265	00000/0000	1-10035/0231	01/31/75	100	2856	3020N	09944W	30•8	138+8	GGGG
1922-16272	00000/0000	1-10035/0001	01/31/75	100	2856	2854N	10008W	31•7	138+0	GG G G
1922-16274	00000/0000	1-10035/0002	01/31/75	70	2856	2729N	10032W	32•6	137•1	GG G G
1922-16281	00000/0000	1-10035/0003	01/31/75	50	2856	2603N	10056W	33•5	136•2	GGGG
1922-18044	00000/00000	1-10035/0036	01/31/75	60	2857	4852N	11907W	18•2	148•6	GGGG
1922-18051	00000/0000	1-10035/0037	01/31/75	60	2857	4727N	11944W	19•2	147•9	GGGG
1922-18053	00000/0000	1-10035/0038	01/31/75	70	2857	4602N	12019W	20•2	147•2	GG G G
1922-18060	00000/0000	1-10035/0039	01/31/75	70	2857	4437N	12053W	21•2	146 • 4	GGGG
1922-18062	00000/0000	1*10035/0040	01/31/75	80	2857	4312N	12125W	55.5	145 • 7	GGGG
1922-18065	00000/0000	1-10035/0041	01/31/75	80	2857	4148N	12157W	23•2	145.0	GFGG
1922-18071	00000/0000	1=10035/0042	01/31/75	90	2857	4022N	12227W	24•2	144+3	GFGG
1922-18074	00000/0000	1-10035/0043	01/31/75	90	2857	3856N	12256W	25•2	143.5	GGGG
1922-18080	00000/0000	1-10035/0044	01/31/75	90	2857	3730N	12324W	26+2	142+8	GGGG
1922-18083	00000/0000	1=10035/0045	01/31/75	80	2857	3604N	12351W	27•1	142.0	GGG G
1923-16271	00000/0000	1-10034/0291	02/01/75	0	2870	4850N	09#46W	18 • 4	148.5	ପ୍ରକୃତ
1923-16273	00000/0000	1+10034/0292	02/01/75	10	2870	4725N	09522W	19•4	147+7	GGGG
1923-16280	00000/0000	1-10034/0293	02/01/75	80	2870	4600N	09 5 57W	20+4	147+Q	ବୁତ୍ରକ୍ତ
1923-16282	00000/0000	1-10034/0294	02/01/75	90	2870	4435N	09 <u>6</u> 30W	21•4	146+3	GFEG
1923-16285	00000/0000	1-10034/0295	02/01/75	90	2870	4310N	097.03W	22•4	145 • 6	GFGG
1923-16291	00000/0000	1-10034/0296	02/01/75	100	2870	4145N	09733W	23•4	144 • 8	GGGF
1923-16294	00000/0000	1-10034/0297	02/01/75	100	2870	4020N	09 <u>8</u> 05M	24•4	144 • 1	ପୁରୁଦ୍ର
1923-16300	00000/0000	1 = 10034/0298	02/01/75	100	2870	3855N	09831W	25•4	143.3	<u>ଓ</u> ଣ୍ଡେଜ
1923-18102	0000/0000	1-10034/0074	02/01/75	80	2871	4850N	12034W	18•4	148+4	FFEF
1923-18105	00000/0000	1-10034/0075	02/01/75	80	2871	4726N	12111W	19•5	147•7	FFEF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

8BSERVATION ID	MICROFILM POSITION		DATE	CLOUD	ORBIT		PAL POINT	SUN	SUN	IMAGE	QUALITY
10	RBV	MSS	ACOUIRED	COVER	NUMBER	LAT	I ^M AGE LONG	ELEV.	AZIM.	RBÝ	MSS #E470
		, . •				LAI	LONG			123	45678
1921-16161	00000/0000	1-10034/0249	01/30/75	20	2842	4724N	WOESEO	40.0	4.69.0		F
1921-16163	0000/0000	1-10034/0250	01/30/75	30	2842	4559N	09305W	19•0 20•0	148 • 0 147 • 3		FGGG
1921-16170	00000/0000	1-10034/0251	01/30/75	30	2842	4434N	09339W	21.0	146.6		GGGG GGGG
1921-16175	00000/0000	1-10034/0252	01/30/75	100	2842	4143N	09442W	23.0	145.2		FFRG
1921-16181	00000/0000	1-10034/0253	01/30/75	100	2842	4018N	09512W	24•0	144.4		FPEG
1921-16184	00000/0000	1-10034/0007	01/30/75	90	2842	3853N	09541W	25+0	143.7		FPEP
1921-16190	00000/0000	1-10034/0008	01/30/75	90	2842	3727N	09610W	25 • 9	143.0		FP6F
1921-16193	00000/00000	1=10034/0009	01/30/75	90	2842	3601N	. 09637M	26.9	142.2		GPEF
1921-16195	00000/0000	1=10034/0010	01/30/75	90	2842	3436N	09703W	27.9	141.5		FPEG
1921-16202	00000/0000	1-10034/0011	01/30/75	90	2842	3310N	09729W	28•8	140.7		FFEF
1921-16204	00000/0000	1-10034/0012	01/30/75	90	2842	3144N	09754W	29.7	139.9		GGGF
1921*16211	00000/0000	1-10034/0013	01/30/75	90	2842	3018N	09819W	30.7	139•1		FGEG
1921-16213	00000/0000	1-10034/0014	01/30/75	80	2842	2852N	09843W	31.6	138.2		GGEG
1921-16220	00000/0000	1-10034/0015	01/30/75	60	2842	2726N	09907W	32.4	137•4		GGĞG
1921-16222	00000/0000	1-10034/0016	01/30/75	30	2842	2600N	09931W	33•3	136.5		GGGG
1921-17590	00000/0000	1-10034/0017	01/30/75	80	2843	4849N	11743W	18.0	148.7		GFGG
1921-17593	00000/0000	1-10034/0018	01/30/75	90	2843	4724N	11819W	19•0	148.0		FGEG
1921 - 17595	00000/0000	1-10034/0019	01/30/75	70	2843	4559N	11854W	20.0	147.3		GGGG
1921-18002	00000/0000	1-10034/0020	01/30/75	0	2843	4434N	11927W	21.0	146.6		GGGG
1921=18004	00000/0000	1-10034/0021	01/30/75	0	2843	4309N	11959W	55.0	145.9		GGGG
1921-18011	00000/0000	1-10034/0022	01/30/75	10	2843	4144N	12030W	23.0	145.2		GGGG
1921-18013	00000/0000	1-10034/0023	01/30/75	0	2843	4018N	12100W	24 • 0	144.4		GGGG
1921+18020	00000/0000	1-10034/0024	01/30/75	0	2843	3853N	12129W	25 0	143.7		GGGG
1921-18022	00000/0000	1-10034/0025	01/30/75	0	2843	3727N	12157W	26.0	143.0		GGGG
1921-18025	00000/0000	1-10034/0026	01/30/75	10	2843	3602N	12225W	26.9	142.2		FFGF
1921-18031	00000\0000	1-10034/0027	01/30/75	10	2843	3435N	12251W	27•9	141.4		FGGG
1922=14383	00000/0000	1-10035/0046	01/31/75	0	2855	4725N	06808W	19.2	147.9		GGGG
1922-14390	00000/0000	1-10035/0047	01/31/75	0	2855	4601N	06842W	50.5	147.2		GGGG
1922-14392	00000/0000	1-10035/0048	01/31/75	10	2855	4436N	06915W	21.2	146.5		GGGG
1922-14395	00000\0000	1-10035/0049	01/31/75	30	2855	4311N	06947W	55.5	145+8		GGGG
1922-14401	00000\0000	1-10035/0050	01/31/75	40	2855	4146N	07018W	23+2	145.0		GGGG
1922-14404	00000\0000	1+10035/0051	01/31/75	90	2855	4021N	07048W	24.2	144.3		GGGG
1922-14410	00000/0000	1*10035/0052	01/31/75	100	2855	3855N	07 1 18W	25 • 1	143+6		GGGG
1922-14413	00000/0000	1-10035/0053	01/31/75	100	2855	3729N	07146W	26 • 1	142 • 8		GGGG
1922=14415	00000\0000	1-10035/0054	01/31/75	80	2855	3604N	07213W	27 • 1	142.1		GGGG
1922-16213	00000\0000	1-10035/0218	01/31/75	10	2856	4851N	09 3 19W	18 • 1	148.6		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINALI PAGE IS OF POOR QUALITY

ERTS=1 STANDARD CATALOG FOR US FROM 07/23/74 TO 07/23/75

8BSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRFD	CL0UD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	ELEA.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
	KBV	1100				-71					
40-0 -410-				_	2664	3325N	10#33W	26.5	143•5		GFEG
1908-16493	00000\0000	1=10033/0881	01/17/75	0	2661 2661	3325N 3158N	10#33W 10459W	27 • 5	142.8		FFEF
1908=16495	00000/0000	1=10033/0882	01/17/75	0	2662	5010N	12416W	14•4	151 • 4		FGEF
1908-18275	00000/0000	1=10033/0883	01/17/75	100	2662	4720N	12530W	16.5	150 • 1		FFEF
1908-18284	00000/0000	1-10033/0884	01/17/75	100 100	2662	4555N	12605W	17.5	149•4		FFEF
1908-18290	00000/0000	1-10033/0885	01/17/75	100	2675	4431N	10215W	18.7	148.6		PFRF
1909=16520	00000/0000	1=10033/0472	01/18/75	90	2675	4305N	10248W	19•8	147.9		FFRF
1909-16522	00000/0000	1*10033/0473		90	2675	4140N	10319W	20.8	147•3		GFEF
1909-16525	00000/0000	1-10033/0474	01/18/75	90 40	2675	4014N	10319W	21.8	146•6		FGEF
1909-16531	00000\0000	1-10033/0475	01/18/75	90	2675	3849N	10417W	22.9	146.0		FFEF
1909-16534 1909-16540	00000/0000	1-10033/0476 1-10033/0477	01/10//5	-	2675	3723N	10445W	23.9	145.3		FGGF
	00000/0000	1=10033/0477	01/18/75	0	2675	3558N	10513W	24.9	144•6		GGGF
1909-16543 1909-16545	00000/0000	1-10033/0479	01/18/75	0	2675	3432N	10539W	25.9	143.9		FGGG
1909-16545		1-10033/04/9	01/18/75	Ö	2675	3307N	10605W	26.9	143.2		FGFF
	00000/0000	1-10033/0481	01/18/75	0	2675	3141N	10630W	27.9	142.5		FFGF
1909=16554 1909=16561	00000/0000	1=10033/0482	01/18/75	0	2675	3015N	10655W	28 • 8	141.7		GGEG
1909-18333	0000070000	1-10033/0483	01/18/75	80	2676	5009N	12542W	14+5	151 • 2		FGFG
1909-18340	0000070000	1-10033/0484	01/18/75	90	2676	4844N	12620W	15•6	150.6		FGEG
1910-16562	0000070000	1-10033/0887	01/19/75	80	2689	4847N	10156W	15.7	150.4		GFEG
1910-16562	0000070000	1=10033/0888	01/19/75	10	2689	4557N	10307W	17.8	149•1		GFEF
1910-16571	0000070000	1=10033/0889	01/19/75	10	2689	4432N	10341W	18+9	148.5		GFEG
1910-16580	0000070000	1-10033/0890	01/19/75	0	2689	4307N	10413W	19.9	147.8		GGEG
1910-16585	00000/0000	1-10033/0891	01/19/75	10	2689	4016N	10514W	22•0	146.5		FGGF
1910-16592	0000070000	1-10033/0892	01/19/75	10	2689	3851N	10543W	23+0	145.8		GGEG
1910-16594	0000070000	1-10033/0893	01/19/75	Ö	2689	3726N	10611W	24+0	145 • 1		GGEG
1910-17001	0000070000	1-10033/0894	01/19/75	Ö	2689	3600N	10638W	25.0	144.4		GGGG
1910-17001	0000070000	1=10033/0895	01/19/75	Ö	2689	3435N	10705W	26+0	143+7		GGEG
1910-17003	00000/0000	1-10033/0896	01/19/75	Ö	2689	3309N	10730W	27+0	143.0		FFGG
1910-17015	00000/0000	1-10033/0897	01/19/75	Ö	2689	3017N	10820W	28 • 9	141.5		FGEG
1921-14325	00000/0000	1-10034/0001	01/30/75	30	2841	4720N	06643W	19.0	148.0		GGGG
1921-14323	00000/0000	1-10034/0002	01/30/75	20	2841	4555N	06717W	20.0	147.3		GGGG
1921-14334	00000/0000	1=10034/0003	01/30/75	30	2841	4430N	06751W	21.0	146.6		GGGG
1921=14341	00000/0000	1-10034/0004	01/30/75	50	2841	4305N	06823W	22.0	145.9		GGGG
1921=14343	00000/0000	1=10034/0005	01/30/75	60	2841	4140N	06854W	23.0	145.2		GGGG
1921-14352	00000/0000	1-10034/0006	01/30/75	70	2841	3849N	06953W	25+0	143.7		GGGF
1921-16154	0000/0000	1-10034/0248	01/30/75	10	2842	4848N	09154W	17•9	148.8		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

1MAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE	CLOUD COVER	ORBIT NUMBER		AL PBINT Mage LBNG	SUN ELEV.	SUN AZIM.	RBV	QUALITY MSS 45 6 78
1901-16112	00000/0000	1-10033/0843	01/10/75	0	2563	2720N	09615W	30 • 1	141•8		FPEF
1901-16115	00000/0000	1-10033/0844	01/10/75	0	2563	2554N	09639W	31 • 1	141 • 1		FFF
1901-17480	00000/0000	1+10033/0845	01/10/75	40	2564	5006N	11415W	13•5	152•4		FG G
1901-17482	00000/0000	1=10033/0846	01/10/75	50	2564	4841N	11453W	<u>1</u> 4•6	151•8		GG G
1901-17485	00000/0000	1-10033/0847	01/10/75	80	2564	4716N	11529W	15•7	151•1		GF G
1901-17491	00000/0000	1-10033/0848	01/10/75	90	2564	4551N	11603W	16•7	150•5		GG F
1901-17494	00000/0000	1-10033/0849	01/10/75	70	2564	4426N	11637W	17•8	149+9		FF G
1901-17500	00000/0000	1-10033/0850	01/10/75	60	2564	4301N	11709W	18•9	149•3		GG F
1901-17503	00000/0000	1=10033/0851	01/10/75	80	2564	4136N	11741W	19•9	148.6		FF F
1901-17505	00000/0000	1-10033/0852	01/10/75	70	2564	4011N	11811W	21.0	148 • 0		GG F
1901-17512	00000\0000	1-10033/0853	01/10/75	80	2564	3846N	11840W	22.0	147•4		FF G
1901-17514	00000/0000	1-10033/0854	01/10/75	50	2564	3721N	11907W	23•1	146•7		FF G
1901-17521	00000\0000	1-10033/0855	01/10/75	70	2564	3555N	11935W	24 • 1	146.1		FF G
1901=17523	00000\0000	1=10033/0856	01/10/75	40	2564	3429N	12002W	25•1	145•4		FF G
1901=17530	00000/0000	1-10033/0857	01/10/75	50	2564	3304N	12028W	26•1	144•7		GFEG
1902-14280	00000/0000	00000/0000	01/11/75	100	2576	4717N	06517W	15•7	151.0		GGGF
1902-14282	00000/0000	0000/0000	01/11/75	100	2576	4552N	06551W	16 • 8	150•4		GPGG
1902-14285	00000\00000	00000/0000	01/11/75	90	2576	4427N	06624W	17•9	149•7		GGGG
1902-14291	00000/0000	0000/0000	01/11/75	90	2576	4302N	06 6 56W	18•9	149•1		GFGG
1902-16105	00000/0000	00000/0000	01/11/75	100	2577	4842N	09028W	14•7	151+6		GGGG
1902+16111	00000\0000	0000/0000	01/11/75	100	2577	4717N	09104W	15+8	151.0		GGGF
1902-16120	00000\0000	00000/0000	01/11/75	100	2577	4427N	09213W	17•9	149•7		GGGG
1902-16123	00000/0000	0000/0000	01/11/75	100	2577	4302N	09246W	19•0	149•1		GGGG
1902-16125	00000/0000	00000/0000	01/11/75	100	2577	4136N	09317W	20.0	148•5	i	FGGG
1902=16132	00000/0000	0000/0000	01/11/75	50	2577	4011N	09347W	21 • 1	147•8		GGGG
1902+16134	00000/0000	00000/0000	01/11/75	0	2577	3846N	09417W	22•1	147•2		GGGG
1902-16141	00000\0000	00000/0000	01/11/75	0	2577	3720N	09445W	23•1	146.5	1	GGGG
1902+16143	00000/0000	00000/0000	01/11/75	0	2577	3554N	09513W	24•2	145.9	1	GGGG
1908=16461	00000/0000	1-10033/0886	01/17/75	100	2661	4449N	10043W	18•4	148.9		8P
1908-16463	00000/0000	1-10033/0875	01/17/75	100	2661	4324N	10115W	19•4	148•3		PPEF
1908-16470	00000\0000	1-10033/0874	01/17/75	100	2661	4159N	10146W	20•5	147+6		P EF
1908+16472	00000\0000	1-10033/0876	01/17/75	40	2661	4033N	10216W	21.5	147-0		PFEF
1908=16475	00000/0000	1-10033/0877	01/17/75	10	2661	3907N	10245W	22•5	146.3		FGGF
1908+16481	00000\0000	1-10033/0878	01/17/75	0	2661	3742N	10313W	23.5	145.6		FFEG
1908=16484	00000\0000	1=10033/0879	01/17/75	0	2661	3617N	10341W	24.5	144+9		FFRF
1908-16490	00000/0000	1=10033/0880	01/17/75	0	2661	3451N	10407W	25+5	144.3		FFEG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.